OKTATÁSI SEGÉDANYAG A MEZŐGAZDASÁG ÉS ERDÉSZET ÁGAZATHOZ

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A MEZŐGAZDASÁGI GÉPÉSZET ANGOL NYELVI ALAPJAI (Tanulói segédanyag)

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1 ELŐSZÓ

Kinyitva ezt a segédanyagot, egy teljesen új tananyagot tartanak a kezükben. Reményeink szerint nem csupán örömmel ismerkednek meg vele, hanem a merőben új ismereteken túl az ismeretszerzés módja is élményt nyújt majd az önök számára.

Mivel magyar nyelven már jártasak a szakmájukban, a célunk nem az, hogy ezt újfent megtanítsuk. A segédanyag megszületése más célokat szolgált.

Sokszor hallhatják, hogy a mai globális világban nem elég valamiben jónak lenni, tilos megállni, mindig jobbra kell törekedni. Ha fejlődni szeretnének, a gyors és folyamatos technikai, technológiai változások követése érdekében szükség lesz arra, hogy egész életen át képezzék magukat.

A segédanyag felépítése is ezt a célt szolgálja.

- Az általános ismétlés és nyelvtani összefoglaló képessé teszi Önöket arra, hogy idegen nyelven bármilyen általános helyzetben egyéni tudásuknak megfelelő szinten kommunikálni tudjanak. Mivel az életünk és mindennapjaink szerves része a munka, a szakmai szókincs bővítése már ezeknél a témáknál elkezdődik.
- Cél, hogy a tananyag az érdeklődést végig fenntartva egy biztos szakmai szókincset nyújtson. A modern technológia alkalmazásához elengedhetetlen ennek birtoklása. A nyelvtanulási kedvet színes, változatos feladattípusokkal kívánjuk fenntartani.
- A harmadik nagyon fontos célunk a munkaerőpiaci értékük növelése. A segédanyag idegen nyelvű szakmai ismeretek birtoklásán túl hasznos segítséget nyújt a munka világában történő eligazodáshoz. Segít abban, hogy fel tudjanak készülni egy esetleges álláskeresésre. Megtanít motivációs levelet írni, önéletrajzot szerkeszteni. Hasznos tippeket kapnak az állásinterjúhoz, illetve segít a munkáltatóként a felmerülő problémák kezelésében idegen nyelven.

Uniós tagállamként a szakmai idegen nyelvű ismeretek nagyban megkönnyítik az érvényesülési lehetőségeket a munkavállaláson, munkaadáson túl a pályázati világban is.

Az általunk felkínált tudással igyekszünk motiválni Önöket, hogy ne álljanak meg itt, önállóan is gyarapítsák a tudásukat! Ne féljenek attól, hogy hibát vétenek, bátran beszéljenek és kérdezzenek! Keressenek autentikus anyagokat az interneten, használják azokat tudásuk gyarapítása céljából!

Jó munkát kívánunk a segédanyag használatához!

2 INTRODUCTION GRAMMAR REVIEW



2.1 SZEMÉLYES NÉVMÁSOK – PERSONAL PRONOUS

| Alanyeset | Birtokos jelző | Birtokos névmás | Tárgyeset | | | |
|---|---|---------------------------------------|--|--|--|--|
| I | my | Mine | Me | | | |
| You | Your | Yours | You | | | |
| He | His | His | Him | | | |
| She | Her | Hers | Her | | | |
| It | Its | Its | It | | | |
| We | Our | Ours | Us | | | |
| You | Your | Yours | You | | | |
| They | Their | Theirs | Them | | | |
| Mondatok, tagmondatok elején áll. | Mondat végén sosem áll. Mindig van utána egy birtok (főnév). | Tilos utána birtokot használni. | A mondatban legkorábban a tárgy helyén áll, illetve elöljárószók után használjuk. | | | |

2.1.1 Underline the correct words.



- *He's/His* business is more effective.
- *He's/His* a good expert at engineering.
- Is it *you/your* cottage?
- Is it *you/your* who works here?
- We /Our have a lot of agricultural machines. It is our/we machine as well.
- *She/Her* task is to meet new clients.
- *She/Her* knows a lot about sowing grains.

2.1.2 Replace the nouns in bold with the correct subject or object pronoun.



- Our students can do a lot for our lands and agricultural development.
- *The thorns* hurt my finger. _____
- *I and my family* try to protect our territory from pests. _____
- We are afraid of *drought*.
- I want to work with *my father* in the future.

| • My horse 3 Complete the s I am Susan. place of livir farm grow plants. ming? 4 Which is corre • It's M • We h • Mine • My/h 5 Choose a, b or • We live of a; we a; His | entences with the cormunity surname is ag, too. I work with farm is not very bit | eirs farm but your/yours is really well equip |
|--|---|---|
| I am Susan. place of livir farm grow plants. ming? Mind My/I S Choose a, b or We live of a; we a; His Wolves a | entences with the cormon surname is surname is ag, too. I work with farm is not very bi are typical for ect? Select it. mis/hers horse but the enaven't seen their/their e/Its soil is extremely in the extremely in | rrect subject pronoun or possessive adjects is Hill. Hill, |
| I am Susan. place of livir farm grow plants. ming? 4 Which is corre It's h We h Mind My/l 5 Choose a, b or We live of a; we a; His Wolves a | surname is ag, too. I work with ag, too. I work with are typical for are t | s Hill. Hill, is my surname and husband, I and my husband big |
| farm | farm is not very bi are typical for ct? Select it. nis/hers horse but the chaven't seen their/their e/Its soil is extremely is Mine work is hard be c. on a farm and | oighas some barns, stables and a slow this area love my job! Do donkey is our/ours. eirs farm but your/yours is really well equipated fertile. but I know your/yours tasks are difficult |
| grow plants. ming? A Which is corre It's h We h Mind My/l C.5 Choose a, b or We live of a; we a; His Wolves a | are typical for a ct? Select it. nis/hers horse but the chaven't seen their/their e/Its soil is extremely is hard but the work is hard but the contact of | or this area love my job! Do donkey is our/ours. eirs farm but your/yours is really well equip fertile. but I know your/yours tasks are difficult |
| Ming? Which is correctly to the second of t | ct? Select it. nis/hers horse but the chaven't seen their/their e/Its soil is extremely a Mine work is hard be c. on a farm and | donkey is <i>our/ours</i> . eirs farm but your/yours is really well equip fertile. but I know your/yours tasks are diffici |
| • It's head with the second of | nis/hers horse but the chaven't seen their/their e/Its soil is extremely their work is hard be c. on a farm and | virs farm but your/yours is really well equip of fertile. but I know your/yours tasks are difficult |
| • It's head with the second of | nis/hers horse but the chaven't seen their/their e/Its soil is extremely their work is hard be c. on a farm and | virs farm but your/yours is really well equip of fertile. but I know your/yours tasks are difficult |
| • We h • Mind • My/h • Some a, b or • We live of a; we a; His • Wolves a | naven't seen their/thei e/Its soil is extremely a Mine work is hard b c. on a farm and | virs farm but your/yours is really well equip of fertile. but I know your/yours tasks are difficult |
| • Mind • My/l • My/l • We live of a; we a; His • Wolves a | e/Its soil is extremely a Mine work is hard b c. on a farm and | fertile. but I know your/yours tasks are difficult |
| • My/l 5.5 Choose a, b or • We live of a; we a; His • Wolves a | Mine work is hard be c. on a farm and | but I know your/yours tasks are difficult |
| • We live of a; we a; His • Wolves a | <i>c</i> . on a farm and | |
| We live of a; we a; His Wolves a | on a farm and | house is very spacious. |
| We live of a; we a; His Wolves a | on a farm and | house is very spacious. |
| We live of a; we a; His Wolves a | on a farm and | house is very spacious. |
| a; His Wolves a | h. 41 | |
| • Wolves a | b; the | neir c; our |
| • Wolves a | This is my boss | name is Ms Turner. |
| | · | he c; Her |
| | are dangerous animals. | s, people don' like |
| a, they | b; their | |
| _ | on a farm and | raise animals. |
| a; we | b; us | c; your |
| | | al but sometimes extremely hot. |
| a; its | b; it's | a car vivia somounios onvionion, novi |

• *My father* knows everything about farming methods. _____



2.2 A LÉTIGE (LENNI) ALAKJAI: TO BE

| | Present simple | Past simple | Future simple |
|-----------------|----------------|-------------|---------------|
| I | am | was | will be |
| He / She/ It | is | was | will be |
| We / You / They | are | were | will be |

| 2.2.1 | Complete the dialogues. Use the correct personal pronoun and the correct form of to be. |
|--|---|
| ⊘ «4 | • A: Excuse me, Green Village Horse Farm? |
| | B: Yes, |
| No. | A: Mr. Black? |
| | B: No, Mr Black is inside the house. |
| | A: Thank you. |
| | • A: bulls? |
| | B: No, These are bulls. |
| | cows. |
| | • A: here yesterday? |
| | B: Yes, and Tom here, too. We here until |
| | five. |
| | • A: What day today? |
| | B: Let me see. Yesterday Thursday, tomorrow |
| | Saturday Friday today. |
| | • A: Your boss is here tomorrow here, too? |
| | B: No, I don't work on Saturdays. |
| | |
| 2.2.2 | Complete the text about a family with the correct form of the verb be. |
| • | My family quite large. There eight people in it. My |
| | grandparents teachers for 20 years but now they in our |
| A CONTRACTOR OF THE PROPERTY O | business, too. My mum a student at a university at the Faculty of |

mechanical engineer. My brothers young but they tractor

drivers in a couple of years. I an agricultural advisor, I work for my parents.

agriculture. Now she the leader of the family business. My dad..... a

fields the behind Are the wheat farm? How of root long tree was the the? it a Is seed sunflower? there in What is soil the? next will Where the be meeting? has down Why our been production? 2.2.4 Form questions using the correct form of to be. A:? B: Yes, I am. I study Agrobusiness management. A:? B: Yes, very often. I am on the farm twice a week. A:? B: Yes, he is excellent. My dad is the best harvest - machine operator I've ever known. A:? B: There are a lot of species but the most common is swine here. A:? B: The most typical machine is the cultivator.

2.2.3 Find the correct word order to form a question.



2.3 BIRTOKOLNI: TO HAVE GOT

| | Affirmative | Interrogative | Negative |
|------------------------|-------------|-------------------------|---|
| I / You / We / They | have got | Have I/you/we/they got? | I/You/We/They have not (haven't) got |
| He/ She/ It | has got | Has he/she/it got? | He/she/It has not (hasn't) got |

| 2.3.1 Con | nplete the | sentences | with the | correct form | of the | verb have | got. |
|-----------|------------|-----------|----------|--------------|--------|-----------|------|
|-----------|------------|-----------|----------|--------------|--------|-----------|------|



- Farmers some types of cultivation, planting and harvest equipment.
- They a lot of work all year round.
- They grow plants and some animals as well.
- My family a lot of fields but we any machines.
- you some time for me?
- She any domestic animals but she some pets.
- Why he any time?

2.3.2 Have got or Be?



- Major regions subregions.
- There plows in the fields.
- Weused for harvesting crops of grain.
- The species that grow best generally intolerant of shade.
- Most of the famers balers fit for hay baling.
- I...... a lot of correct solutions.



2.4 A FŐNEVEK TÖBBES SZÁMA

| Egyes számú alak | Többes számú alak | | | | | | |
|------------------|-------------------|---|--|--|--|--|--|
| desk | desk s | Tähhag gzóm jalat s | | | | | |
| table | tables | Többes szám jele: - s | | | | | |
| bus | bus es | | | | | | |
| glass | glass es | | | | | | |
| brush | brush es | - es | | | | | |
| watch | watch es | (s,ss,sh,ch,x,(o)után) | | | | | |
| box | boxes | | | | | | |
| potato | potato es | | | | | | |
| euro | euros | - s | | | | | |
| | 0.000 | nemzetközi szavak | | | | | |
| baby | bab ies | mássalhagzó + y→-ie + s | | | | | |
| boy | boys | magánhangzó + y-s | | | | | |
| leaf | lea ves | f→ve+s | | | | | |
| knife | kniv es | fe→ve +s | | | | | |
| man | men | a→e | | | | | |
| woman | wom e n | | | | | | |
| person | people | | | | | | |
| child | children | | | | | | |
| mouse | mice | Az egyes- és a többes | | | | | |
| goose | geese | számú alak teljesen eltérő. | | | | | |
| foot | feet | | | | | | |
| tooth | teeth | | | | | | |
| fish | fish | | | | | | |
| deer | deer | | | | | | |
| sheep | sheep | Az egyes- és a többes számú alak megegyezik. | | | | | |
| species | species | | | | | | |
| series | series | | | | | | |

2.4.1 Rewrite the sentences into plural. It is the most typical species in Hungary. My child likes the horse on the farm. The leaf is very colourful in autumn. This person works in agriculture. This box is made from wood. 2.4.2 Rewrite the sentences into singular. The men work with the boys. People use their knives when they have lunch. There are discos on Saturdays.

The boys are eating potatoes.

There are sheep in the gardens.

.....

2.4.3 Plural → Singular, Singular → Plural



It is a mouse.

| • | • | • |
|---|---|---|

• How much were the glasses?

| | • | | | | | | • | | | • | | • | | • | | • | | • | | | | | | | | |
|--|---|--|--|--|--|--|---|--|--|---|--|---|--|---|--|---|--|---|--|--|--|--|--|--|--|--|

• Is this your brush?

| | |
|------|------|

• There are geese on the farms.

| • • • • | • • • • • • | | |
|---------|-------------|------|--|

• He travels by bus.

| | | |
|------|------|------|



2.5 ÁLLÍTÓ MONDAT SZÓRENDJE

| A | Á | T | M | Н | I |
|-----|------|------------|----------------|---------------|------------|
| The | edit | blueprints | professionally | at the office | every day. |

| A | SI | Á | T | M | Н | I |
|---|----|--------|-------------|--------|-----------|--------|
| I | am | taking | my children | by car | to school | today. |

Jelmagyarázat:

A – alany, SI – segédige, Á - igei állítmány, T- tárgy, M- módhatározó, H-helyhatározó, I-időhatározó

2.5.1 Correct the sentences.



| He arrived very early here. |
|---|
|---|

| • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • | • |
|---------------------------|---------------------------------|---|

• He admitted the mistake last night frankly.

| • | • | • |
|---|---|---|

| | • | She did at the competition well in April. |
|---------|----------|---|
| | • | The footpaths to the top-bar hives lead |
| | • | I don't put every day sugar in my coffee |
| 2.5.2 1 | Place tl | ne time adverbials into the sentences. |
| | | We walk together in the city (often). |
| | • T | They are late for school (always). |
| | • | He has been invited (never before). |
| | • | You can see such a unique bird (seldom). |
| | • | We have finished our task (already). |
| | | TENO NATY ONTO (MINODOS MÉDDÉCRE MÉLACZO |

2.6 WHEN? → AT/ ON/IN – 'MIKOR?' KÉRDÉSRE VÁLASZOLÓ ELÖLJÁRÓS SZERKEZETEK

| IN | ON | AT | NEM HASZNÁLUNK ELÖLJÁRÓT |
|------------|------------------------|-------------|--------------------------------|
| korok | napok | pontos idő | today |
| évszázadok | dátumok | ünnepkörök | yesterday |
| évtizedek | ünnepnapok | the weekend | tomorrow |
| évek | pl.: on a winter night | night | this, these |
| évszakok | | the moment | that, those |
| hónapok | | | last |
| napszakok | | | next |

2.6.1 Complete the text with the prepositions of time if it's necessary.



I was born 2002, my birthday is1st August. I am at school weekdays but I travel to my grandparents' farm weekends. I get up early, about 5 am. I help my grandpa to feed the animals the morning. I work there every day. We have lunch together 12. the afternoon we maintain the machines. We talk a lot the evenings.

My grandparents visit us Christmas. We eat fish soup Christmas Eve. They are always with us December. We will spend Christmas at my grandparents' place next year.

2.6.2 Write the correct preposition (at,in, on) in front of the words or phrases if it's needed.



-Christmas
-winter
-a summer night
-2016
- 8th June
- yesterday
- the morning
- night
- midnight
- Monday
- 5 o'clock
- the eighties
- the 12th century
- the weekend
- Christmas Eve
- the afternoon
- this week
- January
- Sunday morning
- New Year's Day



2.7 SZÁMNEVEK

A)

| | ÁLLÍTÓ | | KÉRDŐ | | TAGADÓ | |
|----------|----------|----------|----------|----------|----------|----------|
| | С | U | C | U | C | U |
| some | ~ | ~ | ~ | ~ | | |
| any | | | ~ | ~ | ~ | ~ |
| much | | | | ~ | | ~ |
| many | | | ~ | | ~ | |
| a lot of | ~ | ~ | | | | |

C = Countable (megszámlálható) U = Uncountable (megszámlálhatatlan)

2.7.1 Complete the sentences with one of the quantifiers.



- How..... money have you got?
- We need help but not too......
- They don't have time to waste.
- There are different species of weeds, about fifty.
- There weren't people in the lesson, only three.

B)

| (a) few | Plural noun | You should buy a few books. |
|------------|---------------|--------------------------------------|
| (a) little | Singular noun | We can give a little help. |
| both | Plural noun | Both horses belong to them. |
| all | Plural noun | I want to try all the possibilities. |
| each | Singular noun | Each hunter is a foreigner. |
| every | Singular noun | Every resident has some animals. |

2.7.2 Use few, little, both, all, each, every in the blanks. Use each word only once.



- person has three options.
- of GMO is insect resistant.
- Do you have a time for me?
- of them work every day.
- This is David and this is John. of them are my colleagues.
- Only women work as winemakers.



2.8 MELLÉKNÉVFOKOZÁS

| | Alapfok | Középfok | Felsőfok |
|-------------------------|---|---|---|
| | olyan mint | -bb, mint | legbb |
| rövid melléknevek | A + Á as MN as+Te Life in a village is not as exciting as in the cities. | A+Á MN - er than Te. Life in a city is busier than in a village. | A+Á the MN - est Summer is the sunniest season. |
| hosszú melléknevek | A + Á as MN as + Te Life in cities is as exciting as in a village. | A+Á more MN than Te Life in cities is more exciting than in a village. | A+Á the most MN. It is the most important task. |
| határozószók | A + Á as H as + Te You do it as slowly as me. | A+Á more H than Te. You do it more slowly than me. | A+Á the most MN They run the most slowly. |
| -ed végű melléknevek | A+Á as MN as Te. They are as tired as us. | A+Á more MN than Te. They are more tired than us. | A+Á the most MN He is the most experienced expert. |

A = alany $\acute{A} = ige$ MN = melléknév Te = tárgyeset H = határozó

RENDHAGYÓ KÉPZÉSEK

| Alapfok | Középfok | Felsőfok | |
|-----------|-------------|-----------------|--|
| good/well | better | the best | |
| bad | worse | the worst | |
| much/many | more | the most | |
| little | less | the least | |
| far | further | the furthest | |
| modern | more modern | the most modern | |

2.8.1 Complete the sentences with the correct forms of the adjectives.



- Change your market strategy to make a (*big*)profit than you've made so far.
- Farming was (hard) in the past than it is now.
- You can produce (delicious) honey from acacia as from flowers.
- The (serious) problem is environmental pollution nowadays.
- Organic farming is the (good) way of future development.
- The soil in mountainous areas is not as (rich) the one in the lowlands.

2.8.2 Correct the sentences. Each sentence has a mistake.



- I am thinner than she.
- They are as tall than you.

It is furthest.

-
- Susan is older then me.
 -
- This car is much economical than that.

| | • | I can speak slowlier than him. | | |
|---------|---------|---|---------|--------|
| | • | Us are the best. | •••• | |
| | • | It is the badest place. | •••• | |
| | • | She is prettier that her. | ••••• | |
| | • | Tea is more delicious coffee. | •••• | |
| | | | ••••• | |
| 2.8.3 W | rite co | mparisons with the words given. | | |
| | • | the / government / should / give / support / foreign / inve | estors | big |
| M | • | Fendt / produce / the / tractors | | great |
| | • | climate / than / in the past | unpredi | ctable |
| | • | my family / as / yours | ••••• | small |
| | • | Some/ plants /grow / others | | fast |
| | • | this position/ needs / the / knowledge . | S | pecial |
| | | | | |

2.8.4 Write five comparisons based on the pictures.







8

2.9 IGEIDŐK

| | | MÚLT | JELEN | JÖVŐ |
|-----------------------|-------------------|---|--|--|
| E G Y S | Haszná- lata | - a múltban lezárult cselekmény | - szokás - állapot - menetrend | a beszéd pillanatában döntjük el a cselekvést nem biztos, hogy bekövetkezik |
| E R | Képzés | V1+ED (V2); DID+V1 | V1(s) DO/DOES V1 | WILL V1 |
| Ű | Időhatá- rozók | last, ago, during, yesterday, for. | often, always, never, usually, sometimes, rarely, every | next, tomorrow |
| F O L Y A | Haszná- lata | a múlt egy adott pillanatában éppen zajlik a cselevés - a múltban párhuzamosan zajlanak a cselekvések | a beszéd pillanatában zajló, mostanában jellemző, eltervezett jövő idejű cselekvés | a jövő egy adott pillanatában éppen zajlik a cselekvés |
| A T O | Képzés | (BE) WAS, WERE+V-ING | (BE) AM, IS, ARE+ V-ING | WILL BE+V-ING |
| S | Időhatá- rozók | still, just, all,whole, when, while | still, just, now, , at the moment, today, allwhole | this time |

| | | MÚLT | JELEN | JÖVŐ |
|-----------------------|------------------------|--|--|--|
| B E F E J | Hasz- nálat | - a múlt egy adott pillanatára, - vagy másik cselekvés kezdetéig befejeződik a cselekvés | - a beszéd pillanatá <u>ig</u> megtörtént, vagy nem történt meg a cselekvés - egy már megtörtént cselekvésnek hatása van a jelenre | - a cselekvés a jövő egy adott pillanatára befejeződik |
| E Z | Kép- zés | HAD V3 | HAVE/HAS V3 | WILL HAVE V3 |
| E T T | Idő- hatá- rozók | just, by the time,before, after | just, by now, up to now, until now, till now, so far, recently, nowadays, lately, since, for, already, yet, before, ever, never | by |

2.9.1 Create sentences in the given tense.



- They (*visit*)...... a lot of organic crop growers during their trip. Simple Past
- You (swim) in the lake this time next month. –Future Progressive
- We (prepare) food for the local market. Simple Present
- I -Present Progressive
- The children (arrive) home by 5. –Future perfect
- My dad (have) a coffee before he had breakfast. –Past

 Perfect
- It (be) your best holiday. Simple Future
- you ever (*try*) fast food? Present Perfect

| | • | We will return next year. (last year) |
|----------|---------|--|
| | • | What are you working on? (since Sunday) |
| | • | I am cleaning my horse. (this time tomorrow) |
| | • | He has fed the animals. (by tomorrow) |
| | • | It is raining. (all day yesterday) |
| | • | Have you done it? (often) |
| | • | They have watched the landscape. (at the moment) |
| | | |
| | • | I am waiting for my friends. (so far) |
| | • | We will have finished everything by 8. (yesterday) |
| | • | They walked 20 miles. (tomorrow) |
| 2.9.3 Ci | reate a | sentence using the correct forms of the words given. |
| | • | Leaves/fall/ autumn |

2.9.2 Rewrite the sentences with the time adverbials given.

| • | My parents/not/raise/animals/last year |
|---|--|
| • | I/think/it/snow/tomorrow |
| • | We /never/see/such/ a countryside |
| • | The students/work/this time next year |
| • | They/ finish/ the tour /by 6 last Saturday |
| • | When /she/arrive/ yesterday / I/walk/ the dog |
| • | Now/while/the partners/do/ the organic pest control/we/prepare/their lunch |
| • | Our hosts/arrange/everything /by the time/ we land |
| • | He /be/here /tomorrow/too |
| | |



2.10 IGÉBŐL KÉPZETT FŐNÉV

$Verb+ing {\color{red} \rightarrow}\ Noun$

Mikor használjuk?

| Bizonyos | Érzelmet kifejező | A cselekvés fázisait | Elöljárószók |
|---------------------|-----------------------|-------------------------|---------------------|
| kifejezések után | igék után | kifejező igék után | után |
| It's no use | love | start | with |
| It's no use talking | He loves hanging | The forest has just | They are fed up |
| to him. | out with friends. | started growing. | with cleaning so |
| | | | much. |
| It's little use | like | begin | without |
| It's little use | Teenagers like | I began taking | You mustn't |
| trying it without | being different. | pictures about the | accept it without |
| any equipment. | | nature. | thinking. |
| It's useless | prefer | keep (on) | (instead) of |
| It's useless acting | I prefer working | We kept on walking | We should visit |
| without thinking. | outside to sitting in | on the slopes. | our friends |
| | an office. | | instead of sitting |
| | | | at home. |
| It's no good | mind | go on | about |
| It's no good | Would you mind | The students went on | They are speaking |
| telling bad things. | having a coffee? | reading. | about cooking. |
| It's worth | dislike | continue | in |
| It's worth | Women dislike | The men continued | He is interested in |
| learning | working outside. | hunting. | planting trees. |
| languages. | | | |
| I can't help | hate | stop | at |
| She is happy so | Students hate | They stopped | They are good at |
| she can't help | writing tests. | working. | hunting. |
| smiling. | | | |
| There is no point | | give up | for |
| in | | You mustn't give up | Thank you for |
| There is no point | | following your | showing the |
| in climbing this | | dreams. | forest. |
| mountain. | | | |
| | | finish | |
| | | Tourists finished | |
| | | discovering the | |
| | | wildlife in the forest. | |

| | • | is useless. |
|-------------|---------|--|
| | • | My hobby is |
| | • | They are thinking of |
| | • | Stop |
| | • | It's worth |
| | • | My neighbours love |
| | • | I have always been keen on |
| | • | can be very effective. |
| 2.10.2 C | reate d | a sentence using the words given. |
| ∞ «0 | • | hate/climb/mountain |
| | | |
| M | • | it's no good/throw away/dust/ in the parks |
| | • | all of us/start/follow/the path |
| | | |
| | | |
| | • | we/stop/drive/and/start/walk |
| | | |
| | | |
| | • | she/continue/cross/ footbridge |
| | | |
| | | |
| 2.10.3 A | dd –ʻi | ng' to the verbs and create a sentence with them using gerund structure. |
| | • | lie |
| | • | change |
| | • | die |
| - | • | run |
| | • | close |

2.10.1 Complete the sentences by adding gerundial phrases.



2.11 FŐNÉVI IGENÉV

| | Néhány ige, kifejezés után | | |
|--|---|--|--|
| | - had better | You had better protect your environment. | |
| | - let | Her boss lets her work from home. | |
| (V1) az ige | - would rather | I would rather go out for dinner. | |
| szótári alakja | - see, hear, | You can see birds sing in the trees. | |
| , and the second | A legtöbb segédige után: | | |
| | (can, could, shall, should, will, | Too many visitors can be | |
| | would, must, may, might, do, | destructive in the national parks. | |
| | does, did | | |
| (TO V1) | Számos ige után - decide - manage - forget - want - would like - intend - be able - try - need - used - seem - dare | People in the village managed to stop the fire. | |
| | Cél kifejezésekor | The government has given priority to forest protection to ensure a sustainable forest use. | |
| | too- melléknév- to V | You are too young to start a business. | |
| | enough –főnév-to V | We don't have enough information | |
| | | to solve the problem. | |
| | Melléknév enough to V1 | He isn't strong enough to lift it. | |

2.11.1 Write 'to' when it is necessary.



- I saw them.....walk in the national park.
- He came to the company work with the wheat growers.
- You should accept the challenge.
- He wants diagnose the crop problems.
- I would rather study accounting.
- He used...... live in a cottage.
- Let meshow you around.
- He asked me.... let him....start the machine.

2.11.2 Combine the sentences into one.

1. It's very cold. We can't bathe.

It's too cold to bathe.

2. The coffee isn't strong. It won't keep us awake.

The coffee isn't strong enough to keep us awake.



| • | The fire is very hot. We can't go near it. |
|---|--|
| • | The ice isn't thick. You can't skate on it. |
| • | The dove is very ill. It doesn't eat anything. |
| • | This place has a lot of natural attractions. You can't see everything. |
| • | There are only few workshops here. They can't employ everybody. |
| • | It was very dark in the forest. We couldn't see the animals. |
| • | This mountain is very high. We can't climb it. |

| • They are very tired. They will sleep all day. | |
|---|--|
| | |
| omple | te the sentences. |
| • | She will let us |
| • | I decided |
| • | You saw them |
| • | We are here |
| • | They'd better |
| • | The engineers managed |
| • | These broadcast seeders are too |
| • | The soil structure is not good enough |
| • | I can't help (sneeze). I have an allergy of (inhale) pollen. Let us (visit) these unique villages in the mountains. |
| • | She is too tired (start) deworming. |
| • | We are not experienced enough (guide) you on the route up to the mountains. |
| • | You had better (join) a group. |
| | |
| • | It's worth (hire) a motorbike (discover) the region. |
| | omple |



2.12 FELTÉTELES MÓD

| | HASZNÁLATA | KÉPZÉSE | |
|---|----------------|---------------------------------|------------------------------|
| 0 | általános | IF+ alany+ egyszerű jelen, | alany+ egyszerű jelen idő |
| | megállapítások | If the old retire, | they have more free time |
| 1 | jövő időre | IF+ alany+ egyszerű jelen, | alany+ will+v1 |
| | vonatkozó | If the weather gets better, | we will go swimming |
| | mondatok, | | |
| 2 | -na-ne-nák-nék | IF+ alany+ egyszerű múlt, | alany+ would+ v1 |
| | | If I spoke English, | I would get higher salary |
| 3 | volnavolna | IF+ alany+ had v3, | alany+ would have+v3 |
| | | If you had kept your eyes open, | you would have seen the deer |

2.12.1 Find the pairs.



- 1. She will feed the animals
 - 2. If hunters shot too many boars,
- 3. If too many branches are cut down,
- 4. Everything will freeze
- 5. The lady wouldn't have hurt her finger on a thorn
- 6. If we don't protect the environment,
- 7. If people hadn't stopped the forest fire,
- 8. If I didn't want to raise animals,
- Ecological values would be protected more easily
- 10. If our parents had had more money

- a) a tree will die.
- b) if she hadn't picked some roses in the garden.
- c) if she has time.
- d) it would have damaged their houses as well.
- e) they would become endangered animals.
- f) they would have bought a bigger territory.
- g) I wouldn't build a barn.
- h) if fewer tourists visited the national parks.
- i) a lot of animals will lose their habitat.
- j) if the weather gets colder.

2.12.2 Complete the sentences with the correct form of the verb.



| • | If my father (be) here, he would know what to do. |
|---|---|
| • | If you (keep) a cat, the mice wouldn't run everywhere. |
| • | There was no electricity. If there (be) electricity, we (repair) the machine. |
| • | If I (be) an animal, I (not lose) my way. |
| • | If you had been there, what you (do)? |
| • | If you pay now, I (have) enough money to buy the rototiller. |
| | |

2.12.3 Finish the sentences.



- If I pass my exams successfully,
- If I were you,
- If the horses were saddled,
- They would have looked after the animals if......
- If we hadn't built a farm,



2.13 ÖSSZETETT MONDATOK VONATKOZÓ NÉVMÁSSAL

| This is the man | that/who lives next door. | |
|-----------------------------|------------------------------|--------------------------|
| The breathtaking mountains | that/which can be found here | give a spectacular view. |
| It's called Loch Lomond, | where you can see Nessie. | |
| 1939 is a significant date, | when world war two began. | |
| Paul, | whose wife is a vet, | built an animal shelter. |

2.13.1 Make one sentence from the two.



• He is my uncle. My uncle is 50.

| • | It is that restaurant. Our wedding dinner was arranged here. | |
|---|--|--|
| | | |

| Hotel Sunshine is my favourite hotel. We stay here every year |
|---|

| | 15 111) 14, 54, 11 | | , and the second | ••• |
|--|--------------------|-------------|--|-----|
| | | | | |
| | | | | |
| | | | | |
| | | . . | | |

| This is the man. He helped me with my luggage. | |
|--|--|
| | |

| It is a great program. | We arranged it for our foreign guests. | |
|------------------------|--|--|
| | | |

| • | She is Jane. Jane's father is my boss. |
|---|--|
| | |
| | |

| • | It was 2000. My son was born in 2000. |
|---|---------------------------------------|
| | |
| | |

| • | You are the person. You get the new position. |
|---|---|
| | |



2.14 MÓDBELI SEGÉDIGÉK

| | JELENTÉSEIK | | | |
|----------------|-------------|-------------------|--------|--|
| Must V1 | kell | biztos | | |
| Don't have to/ | | | | |
| Don't need to | nem kell | | | |
| V1/Needn't V1 | | | | |
| Have to V1 | kell | | | |
| Can V1 képes | | lehetséges | szabad | |
| Could V1 | képes volt | -hatna, -hetne | szabad | |
| Be able to V1 | képes | | | |
| May V1 | szabad | lehetséges | | |
| Might V1 | szabad | kevéssé valószínű | | |
| Should V1 | kellene | | | |
| Mustn't V1 | tilos | | | |

| | MÚLT IDŐ | | | | |
|---|----------|--|--|--|--|
| Must have V3 Biztosan megtörtént valami a múltban. | | Biztosan megtörtént valami a múltban. | | | |
| Can/ May have V3 Lehet, hogy megtörtént valami a múltban. | | Lehet, hogy megtörtént valami a múltban. | | | |
| Might have V3 Ke | | Kevéssé valószínű, hogy megtörtént valami a múltban. | | | |
| Can't have V3 | | Biztosan nem történt meg valami a múltban. | | | |
| Could have V3 | | Megtörténhetett volna valami a múltban. | | | |
| Shouldn't | have V3 | Nem kellett volna megtörténnie a múltban. | | | |

2.14.1 Complete the sentences with a correct form of a modal verb. You can use each only once.



- You knock at the door, I have the key.
- Please give me advice. Tell me what I do.
- They solve the task without help, it's too hard.
- Children enter the room, it's forbidden for them.
- I use your pen?
- We leave if we want to catch the train.
- What a mess, you clean your room.
- You can't get it for free, you pay.
- She sing, she has sore throat.
- My parents visit me but I don't think so, as they are very angry with me.

2.14.2 Translate the sentences.



- Arathatnak.....
- Nem arathatnak.
- Biztos nem arattak.
- Nem tudnak aratni.
- Lehet, hogy aratnak.
- Biztos arattak.
- Biztos nem aratnak......
- A múlt héten arathattak volna

| • | Lehet, hogy arattak. |
|---|------------------------------|
| • | Nem valószínű, hogy arattak. |
| | |
| • | Nem arathattak. |
| • | Nem tudtak aratni |
| • | Aratniuk kellett volna. |
| • | Nem kellene aratniuk. |
| • | Nem kellett volna aratniuk. |
| | |
| | |



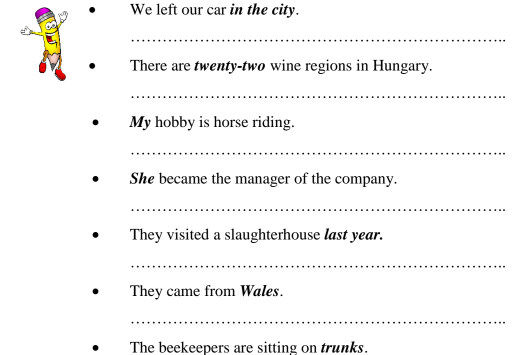
2.15 KÉRDÉSALKOTÁS

| KÉRDŐ- | (Kérdő- szó) | Segédige/ Létige | Alany | Főige | Többi rész |
|---------|-----------------|---------------------|----------------------|-------|------------|
| SZÓREND | Where What | do is | you your name? | work | every day? |

| ALANYRA | Who/What | (Segédige) | Ige E/3 | Többi rész | |
|----------|----------|------------|---------|---------------|--|
| KÉRDEZÉS | Who | is | singing | now? | |
| | What | - | lives | here? | |

| KÉRDÉS | Kérdőszó | Segédige | Alany | Főige | Elöljárószó |
|-----------|----------|----------|-------|----------|-------------|
| ELÖLJÁRÓ- | What | are | you | speaking | about? |
| SZÓVAI | Where | is | he | - | from? |

2.15.1 Ask questions for the words in italics.



| • | We are here to see the meat processing. |
|---|---|
| | |

.....

| • | <i>He</i> works with us. | | |
|---|--------------------------|--|--|
| | | | |
| | | | |

| • | <i>They</i> work with us. |
|---|---------------------------|
| | |



2.16 SZENVEDŐSZERKEZET

| IGEIDŐK | KÉPZÉS | | |
|------------------|-----------------------------|--|--|
| Egyszerű jelen | Tárgy am/is/are V3 by | | |
| Egyszerű múlt | Tárgy was/were V3 by | | |
| Folyamatos jelen | Tárgy am/is/are being V3 by | | |
| Befejezett jelen | Tárgy have/has been V3 by | | |
| Egyszerű jövő | Tárgy will be V3 by | | |

2.16.1 Rewrite the sentences into passive.

| | • | He didn't invite me to his party. |
|--|--|---|
| • The • Peop • They • Som • Som • Som • Itt fo | The fire on the farm damaged everything. | |
| | • | People don't cultivate lands in winter. |
| | • | They will tell you the truth. |
| | • | Somebody has eaten up the cakes. |
| 2.16.2 T | ranslat | e the sentences using passive voice. |
| | • | Gyakran vásárolnak használt vetőgépeket. |
| | • | Sok ember látogatta a fővárost. |
| • | • | Itt főleg gabonát és szőlőt termesztenek. |
| | • | Még nem javították meg a szállítószalagot. |
| | • | A jövőben egyre több megújuló energiaforrást használnak majd. |



2.17 FÜGGŐBESZÉD

ÁLLÍTÓ MONDATOK - A FŐMONDAT JELEN IDŐBEN ÁLL

| Főmondat | Kötőszó | Alárendelt tagmondat | |
|-----------------|---------|---------------------------------|--|
| Dad always says | | 'I like working in the forest.' | |
| Dad always says | (that) | he likes working in the forest. | |
| They tell us | | 'We don't have any money.' | |
| They tell us | (that) | they don't have any money. | |

Egyéb változások

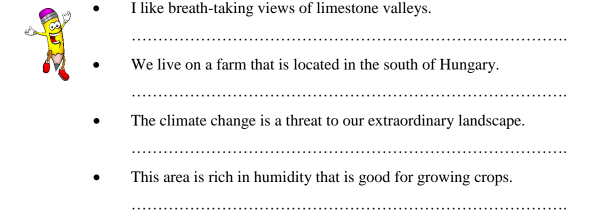
this that these \rightarrow those \rightarrow here there \rightarrow last the previous \rightarrow the next/the following next tonight that night today that day tomorrow \rightarrow the next/the following day \rightarrow yesterday the previous day

before

 \rightarrow

ago

2.17.1 Rewrite the sentences into reported speech. Start the sentences with 'He says'



A FŐMONDAT MÚLT IDŐBEN ÁLL

| Főmondat | Kötőszó | Alárendelt tagmondat |
|--------------|---------|---------------------------------|
| Dad said | | 'I like working in the forest.' |
| Dad said | (that) | he liked working in the forest. |
| They told us | | 'We don't have any money.' |
| They told us | (that) | they didn't have any money. |

Acting together we can make a positive change to the planet.

......

VÁLTOZÁSOK, HA A FŐMONDAT MÚLT IDŐBEN ÁLL

| am/is→ was | do/does→ did | will→ would |
|-------------------------------------|-------------------|--------------|
| are→ were | have/has→ had | must→ had to |
| verb $1 \rightarrow \text{verb } 2$ | verb2→ had verb 3 | did→had |
| may→ might | must→ had to | can→ could |

2.17.2 Rewrite the sentences into reported speech. Start the sentences with 'He said'

| • | Our wildlife is in danger because of extending cultivation. |
|---|---|
| • | We need some soil information. |
| | |
| • | I am working a lot for our livestock. |
| • | The greenhouse gas emission must be balanced here. |
| • | We try to keep these species in safety. |
| | |

FÜGGŐKÉRDÉS

| KÉRDÉS | | | | | | | |
|----------|---|------------------------------|--|--|--|--|--|
| | Do you know the parts of a deer? | | | | | | |
| EL | ELDÖNTENDŐ KÉRDÉSEK- a főmondat jelen időben áll. | | | | | | |
| Főmondat | Kötőszó | Alárendelt tagmondat Írásjel | | | | | |
| | | ALANY | | | | | |
| He asks | if/ whether | I know . | | | | | |
| | | the parts of a deer | | | | | |

| ELDÖNTENDŐ KÉRDÉSEK-a főmondat múlt időben áll. | | | |
|---|-------------|-------------------------------|---|
| Főmondat | Kötőszó | Alárendelt tagmondat Írásjel | |
| | | ALANY ÁLLÍTMÁNY | |
| He asked | if/ whether | I knew the parts of a deer | · |

KÉRDÉSEK KÉRDŐSZÓVAL Where do you work? FÜGGŐKÉRDÉS KÉRDŐSZÓVAL- a főmondat jelen időben áll. Főmondat kérdőszó Alárendelt tagmondat Írásjel ALANY ÁLLÍTMÁNY He wants to where I work . know

| FÜGGŐKÉRDÉS KÉRDŐSZÓVAL- a főmondat múlt időben áll. | | | | |
|--|----------|----------------------|-----------|---------|
| Főmondat | Kérdőszó | Alárendelt tagmondat | | írásjel |
| | | ALANY | ÁLLÍTMÁNY | |
| He wanted to know | where | I | worked | |

| | _ | • |
|---|-----|---|
| • | Can | you maintain animal housing structures? |

2.17.3 Form reported questions. Start the sentences with 'He asks'

| • | Can these plants be found in your country? |
|---|--|
| | |
| • | Is the climate moderate here? |
| | |
| • | Do you accept the offer now? |
| | |
| | •••• |
| • | May I help with your work? |
| | |

2.17.4 Form reported questions. Start the sentences with 'He asked'

| | • | Do you want to speak to me? |
|--|---|-----------------------------|
| | • | Will you have more animals? |
| | | |

| | • | Don't the barns get too cold in winter? |
|----------|--------|--|
| | | |
| | • | May I apply for this job? |
| | | |
| | • | Will you explain me this task? |
| | | |
| | | |
| 2.17.5 F | orm re | eported questions. Start the sentences with 'He asks' |
| .72 | • | Where did you come from? |
| | | |
| | • | Why are they here? |
| , | | |
| | • | When will we start the grape harvest? |
| | | |
| | • | How should I start this task? |
| | | |
| | • | What have you done today? |
| | | |
| | | |
| 2.17.6 F | orm re | eported questions. Start the sentences with 'He asked' |
| | | |
| | • | How did you get here? |
| 5 | | When one year always laughing at mag |
| | • | Why are you always laughing at me? |
| | | How is nitrogen added to soil? |
| | | now is introgen added to soil: |
| | | What are you repairing? |
| | • | what are you repairing: |
| | • | Where can I park my car? |
| | - | van I paint my van |
| | | |

2.17.7 Form reported sentences. Start the sentences with 'He said / He asked'

| It's cold in here today. Why did you start so early? |
|---|
| May I take this piece of cake? |
| Where will you place these tools? |
| I have had some information about this place before. |
| We weren't in the fields yesterday. |
| Have they always lived in this place? |
| You must go home now. |
| Where will we have dinner tonight? |
| They have to discover the neighbourhood. |
| • Will you join us tomorrow? |
| What is the village like? |
| You are late again. |
| I live in a village with my family. |
| When are you going to start working here? |
| |

FÜGGŐ FELSZÓLÍTÁS

| KÉRÉS, FELSZÓLÍTÁS | | | | |
|---|--|--|--|--|
| Help me cut down the treemy colleague asked me. | | | | |
| FÜGGŐ FELSZÓLÍTÁS | | | | |
| Főmondat TO Felszólítás | | | | |
| My colleague asked me to help him cut down the tree | | | | |

| NOT TO DO SG-TILTÁS |
|--|
| Don't break your tools my colleague told me. |

| Főmondat | NOT TO | Felszólítás | | |
|----------------------|--------|----------------|--|--|
| My colleague told me | not to | break my tools | | |

2.17.8 Change the commands into reported commands. Start them with 'He told \dots '

| • | Don't miss this spectacular view. |
|------|---|
| | |
| • | Cook a traditional dish. |
| | |
| • | Go wherever you want. |
| | |
| • | Don't argue with your boss, Pete. |
| | |
| • | Think before you speak. |
| | |
| • Do | on't be afraid of rabbits. |
| ••• | |
| • | Please help me with this process. |
| | |
| • | Prepare the fields for planting. |
| | |
| • | Add some fertiliser to improve the quality of the soil. |
| | |
| • | Get inspired by the picturesque landscape. |
| | |



3

3.1 Read the text.

Hello everybody!



CHAPTER ONE

My name is Tom Brown. I am a fifty-year-old farmer having my fields and properties in Őrség, located in the southwest of Hungary. I am a self-employer. I run a family business. I was born in Budapest, on 12th March 1970. I am married and I have an average Hungarian family. My wife is Ann, we have been married for 25

years. Ann is the ideal woman for me. She is the best wife and mother in the world. Being an agricultural engineer, she helps me a lot.

I have two children, a son Steve and a daughter Katie. Both of them are still learning. My son is the younger one. He wants to attend Saint Stephen University to study mechanical engineering in Gödöllő. His goal is to work with me after finishing his studies. He is a typical Hungarian guy with short brown hair and brown eyes. He is like his mum. He is not too tall but he is well-built. My daughter takes after my mother, her granny. She is slim and has long



fair hair and blue eyes. She is a secondary school pupil. She is interested in Maths and would like to become a mechanical technician. It is a really strange job for a girl but I am very happy to it.

I am very lucky because my parents also live with us. It means three generations live together. My

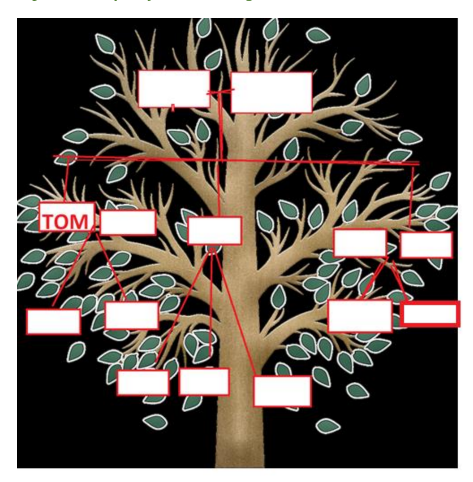
children's grandma Mary is 75 and their granddad Robert is 80. They have been retired for several years. Fortunately, they are really energetic and help us inside and around the house.

My family is quite large as I have a brother and a sister, who also work with us. Steven is fifty-three. He is also married and has two sons, Patrick and Peter. He works as a machine-minder. My sister Olivia is a vet. She got divorced a couple of years ago so she brings up her children alone. Olivia has three daughters, Esther, Laura and Violet. They are still primary school pupils but they love spending their time on the farm. They are interested in machines especially the harvester ones.





3.1.1 Complete Tom's family tree according to the text.



3.1.2 Fill in the form with the correct personal details.

| | TOM | YOU |
|-----------------|-----|-----|
| First name | | |
| Surname | | |
| Citizenship | | |
| Place of living | | |
| Place of birth | | |
| Date of birth | | |
| Age | | |
| Siblings | | |
| Marital status | | |
| Children | | |
| Job/Occupation | | |

| | Traited States | | |
|-----|-------------------------|----------------------------------|-------------------|
| | Children | | |
| | Job/Occupation | | |
| | | | |
| 3.2 | Work in pairs. | | |
| | Make a dialogue base | d on the information given in ex | ercise 3. |
| | A: What's your? | | |
| | B: <i>My is</i> | | 4 |
| 3.3 | Enlarge your vocabular | y. Collect words. Use the inter | rnet |
| | (https://agendaweb.org/ | vocabulary/describing-people-pe | ersonality.html). |
| | HEIGHT: | | |
| | | | |
| | HAIR: | | |
| | | | |

EYES:

FACE:

NOSE:

| | BUILT: |
|-----|--|
| | APPEARANCE: |
| | |
| 3.4 | Word snake. Find the inner characteristics. Group them. |
| | helpfulloyallazy friendly aggressive understanding nice suspicious kind optimistic pessimistic and the properties of t |
| | patient polite impolite flammable boring empathetic creative untid yobedient toler ant dominant and the patient polite flammable boring empathetic creative untid yobedient toler and dominant and the patient polite flammable boring empathetic creative untid yobedient toler and the patient polite flammable boring empathetic creative untid yobedient toler and the patient polite flammable boring empathetic creative untid yobedient toler and the patient polite flammable boring empathetic creative untid yobedient toler and the patient polite flammable boring empathetic creative untid yobedient toler and the patient polite flammable boring empathetic creative untid yobedient toler and the patient polite flammable boring empathetic creative untid yobedient toler and the patient polite flammable boring empathetic creative untid yobedient toler and the patient politic creative until yobedient politic creative until yob |
| | bossyselfishfrankpunctualpersistentinsecureimmaturemean |
| | |
| | Positive: |
| | |
| | |
| | |
| | Negative: |
| | |
| 3.5 | Work in pairs. Describe your best friend. |
| | He / She is |
| | His/Her is |
| | He /She has |
| | |

3.6 Describe your family. Use the words given below.



3.7 Describe two family members, a man and a woman.

 She/He is

 She/He is

 She/He has

 She/He has

 Her/his face is

 She/He is a(n)

 She/He is

 Old.

 She/He lives



h) my spouse's mother

3.8 Work in pairs. Describe yourselves.

What do you look like? – Use the adjectives from exercise 5.
What are you like? – Use the adjectives from exercise 6.

3.9 Match the nouns with their definitions.

8) brother-in law

1) uncle

a) my children's daughter

2) niece

b) my spouse's brother

3) son

c) my siblings' son

4) granddaughter

d) mother's child, who is a boy.

5) nephew

e) a woman's spouse

6) mother- in law

f) my parents' brother

7) husband

g) my sibling's daughter

3.10 Do the crossword.

What is the solution?

••••••

| | | | | | 1 | | | | a | | | | |
|----|----|----|----|----|----|---|---|---|---|---|----|---|---|
| | | | | | | | | | а | | | | |
| | | | | | 2 | | 1 | | | f | | | |
| | | | | 3 | 1 | | | У | | | | | |
| | 4 | t | | | | 8 | 1 | Y | | | | | |
| 5 | | | | | | | b | V | | | | | |
| 6 | | | | | | | A | | u | | | | |
| | | | 7 | | | | | 0 | |) | | | c |
| | 8 | | a | t | i | | n | t | | | | | |
| | | | | 9 | | | a | | | | | | |
| | | 10 | | | r | | 1 | | | | | | |
| | | | 11 | | | | | У | | | | | |
| S | 12 | e | | | | | | | | | | | |
| | | | | 13 | | | | e | | | | _ | |
| | 14 | | | S | | | | | | | | | |
| | | | | | 15 | | | | | | | | у |
| | | | 16 | | | | | | e | | | | |
| | | 17 | | | | | 1 | | | | | • | |
| | 18 | | | m | | | | | | | | | |
| | | | | 1 | 19 | | | | | | d | | |
| | | | 20 | | | | | | S | | | | |
| 21 | | | | i | | | | | | | | | |
| | | ı | | 1 | 22 | | | | | i | | | |
| | | | | | | | | | | | I. | l | |

- 1.) He always finds out new things.
- 2.) He helps everybody.
- 3.) He doesn't like working.
- 4.) He accepts other people.
- 5.) He gets angry suddenly.

- 6.) He doesn't trust other people.
- 7.) He always believes in things getting better.
- 8.) He is always calm.
- 9.) Honest
- 10.) Not exciting
- 11.) He likes giving orders to other people.
- 12.) He understands and shares the feelings of other people.
- 13.) Kind
- 14.) He is uncertain, not secure.
- 15.) He gets on well with everybody.
- 16.) He always tries to fulfil others' orders.
- 17.) He supports somebody constantly in any case.
- 18.) He is not developed enough, he must get older.
- 19.) Messy
- 20.) He never gives up.
- 21.) He is always respectful to people.
- 22.) He wants everything, his own interests are the most important for him.

3.11 Role play. Play the dialogue with your partner.

- What's your first name?
- What's your surname?
- When and where were you born?
- How old are you?
- Where are you from?
- What's your address?
- What's your job?
- What's your marital status?







WORK AND STUDIES

4.1 What jobs have you already known in English? Collect them.



4.2 What jobs/activities are characteristic on a farm?



4.3 Group the jobs you know.

| Popular jobs | Not popular jobs | Blue collar work | White collar work |
|--------------|------------------|------------------|-------------------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

4.4 Match the professions to the places.

| JOBS | FIELD OF LIFE |
|--------------------------|------------------------------|
| doctor | in the fields |
| mechanic | for newspapers and magazines |
| receptionist | in restaurants |
| economist | at hospitals |
| nurse | in science labs |
| housewife | at workshops |
| researcher | at hotels |
| harvest machine operator | work with money matters |
| journalist | at a surgery |
| chef | at home |

4.5 Complete the sentences with the name of the job.

| • | A person who is responsible for the commercials and the growth of the market is |
|---|---|
| | a |
| • | A person who works in the Parliament is a |
| • | A person who creates things like Office, Power point is a |
| • | A person who delivers letters is a |
| • | A person who prescribes medicine for mentally ill people is a |
| • | A person who operates you on if it is needed is a |

- A person who looks after you if you travel by plane is a

4.6 Name the activities.

chopping, irrigation, harvesting, seedbed preparation and sowing in one round, stubble cultivation, fertilising, ploughing,





.....







.....



4.7 Read the text.

The main task for farmers is the production of agricultural products. They grow plants both to provide food for people and forage for animals. They breed animals for the same reason. Farmers produce food from them



or some of them are used for work, such as horses. They do cultivation works according to the season. It means they prepare the soil, select the seeds, mow, fertilise, take care of plants and if it is needed, they use pesticides. After harvest the product can be whether stored or sold.



During their work farmers primarily use agricultural machines. They must be expert not only at operating them but they sometimes have to maintain or fix them.

In animal husbandry they take care of farm animals and clean the barns.

Accounting and documentation work is also a part of their job.

Farmers mostly work on their own farms, often outdoors or in stables. They can sometimes be found in their workshops fixing or they can even appear at markets selling their goods.

| Collect the main tasks a farmer has to do around the year. | | | |
|--|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

4.9 Find the correct verb to the nouns.

maintain, control, clean, irrigate, mow, process, fertilize,

- plants:
- stables:
- pests:
- meat:
- soil:
- machines:
- clover:



4.10 Learning



4.10.1 Study the educational system in Hungary.

In Hungary you start school at the age of 6 and it is compulsory until you are 16. The majority of children go to state schools, there are few private or religious schools. After the 4th and 6th forms you can decide whether to stay or transfer to a secondary grammar school. This opportunity is mainly used by talented and academically advanced children. Having finished elementary school, you can continue learning at vocational schools, where you are taught practical skills needed for a particular job, like agricultural machinery, farming and so on. These schools give a certificate. There is a good possibility to improve your skills at the dual partners of your school. You can work and practice using the newest and most developed technology.

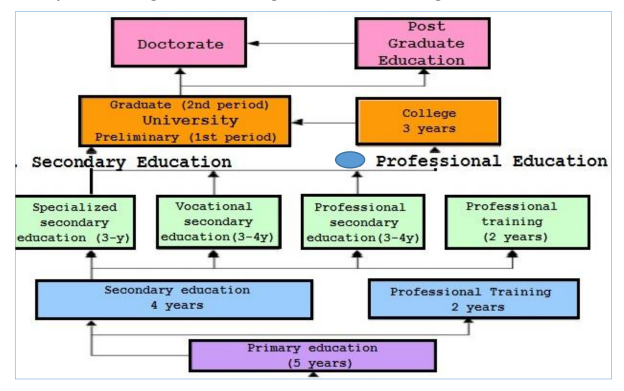
If you would like to learn more or enrol into higher education afterwards, the best choice for you is the secondary vocational school. At the end of your studies you get both a profession and you pass the final exam. After finishing it you can decide whether to learn one more year to get the technical degree or go to higher education.

At secondary grammar schools the aim is to prepare pupils for continuing their studies at college or university. You are required to take a school-leaving exam at the end of the 12th form in five subjects.

Higher education in Hungary is based on the Bologna system. If you complete your first 3 or 4 years of study, you get a Bachelor's degree and can continue your studies to earn a Master's degree, which takes 1 or 2 more years. If you want to be a lawyer, a doctor, a vet, a dentist, a pharmacist, or an architect you study without this division in Hungary. The highest level is the doctoral degree, which means another 3-4 years of study. You are supposed to pass at least one intermediate level foreign language exam as a part of your studies.

4.10.2 Study the educational system in the UK.

Primary education begins in the UK at age 5 and continues until age 11.



Students are assessed at the end of each stage. The most important assessment occurs at the age 16 when students pursue their GCSE's or General Certificate of Secondary Education. Once students complete their GCSE's they have the choice to go onto further education and then potential higher education, or finish school and go into the working world.

4.11 Fill in the chart.

| | HUNGARY | BRITAIN |
|----------------------------------|---------|---------|
| Compulsory education until | | |
| Length of primary education | | |
| How long is secondary education? | | |
| Possibilities after vocational | | |
| secondary education | | |
| The highest degree | | |

4.12 Complete the text with the correct word.

| Each pupil start learning at school in Hungary. It takes ,,,,,,,,,,, |
|--|
| or years for them. After finishing it pupils can continue their |
| studies either at secondary grammar schools, schools or |
| vocational schools. 3 years later they get a |
| They have professional training at different firms and companies. If |
| they learn 4 years, they pass their final exam and get a |
| their final exam they can enrol the education. They can get a |
| degree after 3-4 years or a degree if they learn |
| one or two more years. |

4.13 Make a dialogue. What educational possibilities do you have in Hungary?

Use the phrases given below:

- Obligatory education
- Primary school
- Secondary education
- Vocational skills
- Internship





- Dual professional training
- Learn a profession
- Technical training
- Plans for future

4.14 Read the dialogue.

Robert: Hello Adam, long time no see.

Adam: Hello Rob! Yes, I haven't seen you for ages. How is it going?

Robert: Very well, thanks. I am happy to see you. I have lived here since I finished university. I run my own business. I have a farm.

Adam: Oh, I'm glad to hear that. Is it prosperous? How big is it?

Robert: It's quite big. I have a farm on 3 hectares and my family has three hundred hectares of land. We cultivate it together.

Adam: Wow! So, you've become a farmer, haven't you? But you were always keen on architecture.

Robert: Yes, I was, however, I became an agricultural engineer. I got my degree at Szent István University. As architecture remained my hobby, I planned our farmhouse.

Adam: I see. But have you ever learnt architecture?

Robert: Yes, at secondary school.

Adam: Are you married? What about children? Do you have any?

Robert: Yes, I met my wife during my university studies. She is a lawyer. But I am speaking too much. What about you?

Adam: Nothing special. After finishing my primary school, I learnt engineering in a vocational technical school in Jánoshalma. After the final exam I stayed there for one more year to get the technical qualification. It means now I am an agricultural mechanical technician. And yes, I am married and I have two children.

Robert: Congratulations. What do your children do?

Adam: Both of them are secondary school boys. They would like to become machine-minders and after passing a language exam they want to apply for Szent István University in Gödöllő like you.

Robert: It's a great idea. You know to get a degree they should speak foreign languages.

Adam: Yes, they speak not only English but also German and they are keen on Italian; both the language and the cuisine.

Robert: My wife loves cooking. Why don't you visit us with your family? We would be very happy!

Adam: Oh, thank you for the invitation. I will call you to make an appointment.

Robert: Right. I'm waiting for your call and see you soon.

Adam: Thanks again and all the best for you. Bye!

4.15 Write the correct information if it can be found in the text.

| | Robert | Adam |
|-------------------------------|--------|------|
| Studies | | |
| Qualifications | | |
| Wives' qualification | | |
| Size of the farm | | |
| Marital status | | |
| Number of children | | |
| Children's goals | | |
| Children's language knowledge | | |
| Hobbies | | |
| Wives' hobbies | | |

4.16 Write a composition about your future plans (100-120 words).

- How do you see yourself in 15 year-time?
- Useful phrases:
 - o I am going to
 - o Maybe I will
 - o My goal is to
 - o I will have
 - My wife/husband
 - o I would likechildren.



5 CHAPTER THREE

8

5.1 Read the text.

A day on a farm

Being a farmer, I don't have a day off. It doesn't matter if it is a festival or an average weekday our livestock has to be treated and looked after.

It means my alarm clock rings very early, at about five AM. I am never tired as I am used to getting up early every day. I usually start my day with quite a strong espresso. I spend a bit of time in the kitchen to think over my duties for the day. While I am in the bathroom, washing my face, brushing my teeth and shaving, my wife is buying bread, croissant and some rolls for the family at the best bakery of the town. She drives there because it is 6 km-s far. She is usually back 6.



We often prepare breakfast together. I help set the table where three generations eat together.

After breakfast our children get ready for going to school. They pack their schoolbags and go to the nearest bus stop. It takes them 10 minutes to get to school. My mum does the housework every day. It means she washes the clothes, prepares lunch for the family. She is cleaning all the time what sometimes makes us nervous. My wife Irene works with the poultry. Our chickens live in separate coops, which match

the official space requirements. As a result of taking care of them correctly they are more productive. She feeds them and collects the hens' eggs. We try to feed the chickens with feed formula that is relatively low-cost even though is rich in nutrient



content. It has a balanced mix of protein, vitamins and minerals.

While Irene is working with the poultry, I give forage to the cattle and swine. We feed cattle mainly with corn and soy thus it takes shorter for them to gain mass. They often produce higher grades of beef as well. Of course, we sometimes give them grass to



make them healthier. We have hog barns with swine; boars, pigs and sows. We try to ensure enough social space for them so that they are more productive. The feed distribution is done by mechanised feed distribution system. The forage is mixed before being distributed.

Milking the cows is a very important task as well. Fortunately, we managed to create a modern milking system with the help of a tender.

The next few hours are spent in the fields until lunch. Now it's time for seeding. We have already prepared the topsoil. It has the amendments like lime, sulphur and phosphorous needed. At the moment I am working with our seed drill to sow wheat and oat.



5.2 Answer the questions based on the text.

| a.) | Why do they work every day? |
|-----|---|
| b.) | Is he tired in the mornings? Why (not)? |
| c.) | What does Irene get at the baker's? |

| d.) | Who prepares breakfast? |
|-----|--|
| e.) | Who usually does the housework? |
| f.) | Why do chickens lay many eggs? |
| g.) | What do they do with sows to become more productive? |
| h.) | What is the current task in the fields? |

5.3 Read the text.

Lunch is at half past one as usual. The children have come home from school. Their grandma has cooked a delicious meal. We are eating pea soup for starter. The main course is beef stew with boiled potato and salad.





The kids are very happy with the dessert.

They love pancakes with apricot jam.

Everybody has some tasks after lunch, too. Afternoons are not easier than the mornings either. Children have to do their homework and get ready for their next school day. My mother

works in the kitchen. She does the washing up and cleans. Then she continues working with her old sewer machine to patch the torn clothes. Then drives to the town to do the shopping for the family. My dad is an excellent repairman so he helps me maintain our machines in the workshop.

Evening is my favourite part of the day as the family is together and we have time for each other. We mostly have cold dish for dinner and talk about our day during eating. After dinner the kids watch serials on the internet. My parents watch tv in their room.

I sometimes do some accountancy with the help of my wife. At about 10 everybody goes to bed as we have to get up early next morning.

| 5.4 | You are a member of the family in exercise one. | . Tell us your day. |
|-----|--|---------------------|
| | I am the father; mother; grandfather; grandm I get up at | other; |
| 5.5 | Collect the tasks from exercise one that can be o | done: |
| | • Inside the house | |
| | | |
| | | |
| | | |
| | Outside the house | |
| | | |
| | | |
| | | |
| 5.6 | Decide if the statements are true or false. | |
| | a.) The family members don't work on Sundays. | |
| | b.) The kids travel to the bus stop. | |
| | c.) The grandma loves cleaning. | |
| | d.) Their chickens have too small space. | |
| | e.) The cattle eats green forage. | |
| | f.) They distribute forage with machines. | |
| | g.) The milking system was self- financed. | |
| | h.) Their lunch was typically Hungarian. | |
| | i.) The mother cleans the kitchen after lunch. | |

j.) The father likes evenings.

5.7 Tasks are different in different seasons. Group the activities. Any of them can appear in more seasons.

maintenance; barn cleaning; work with cultivators; artificial fertilising; seeding; work with cultivators; transplanting; documentation work; harvest; chisel ploughing; fixing machines; soil preparation; sowing; planning the next year; alfalfa cutting; grain harvest; bailing; stubble cultivation; rototilling; seed bed preparation; plant protection; deep rototilling; manuring;

5.8 Match the machines to the activities.

cultivator works; work with a cultivator; weeding; bailing; transplanting; chisel ploughing; potato harvest; grain harvest; planting; deep rototilling; sowing; seed bed preparation; alfalfa cutting;





.....





















••••••••••••••••••••••••••••••



5.9 Describe me a typical weekday of yours.

Use the words given below.

- get up;
- brush/clean teeth;
- get dressed;
- have breakfast;
- go to school;
- get to school;
- have lessons;
- have lunch;
- meet friends;
- do sport;
- work;
- do homework;





- do housework;
- do the shopping;
- have dinner;
- chat;
- surf the net;
- watch films;
- go to bed.

5.10 Work in pairs. Answer each other's questions.

- What time do you get up in the mornings?
- What do you have for breakfast?
- How many lessons do you have on Thursdays?
- Where do you have your lunch?
- Who does the shopping in your family?
- What sports do you do?
- What kind of housework do you do?
- Who do you have dinner with?
- How do you spend your evenings?
- Which is your favourite website?
- What time do you go to bed on Saturdays? Why?



5.11 How do you share housework at home? Collect tasks.

| MUM | DAD | CHILDREN | ME |
|-----|-----|----------|----|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

5.12 Name the free time activities. Collect more.



5.13 Tell about yourself. What are you interested in? How often do you do it?





6 CHAPTER FOUR

HOUSING

6.1 What can you see in the photos? Do you grow any of them?









6.2 Read the text about a typical Hungarian farm in the south of the country. Hello! Let me show you round the Smith farm. We have a farm and we cultivate 300 hectares land near it. The quality of the soil is the best here in the south of Bács-Kiskun County. To tell the truth our life is not simple in agriculture but if you work hard, you can make ends meet. We have all the necessary cultivation and planting equipment.

Not only do we work in fields but we breed animals. We try to produce the forage needed for animals on our own. It means we grow maze, wheat, barley and oat every year. Our livestock consists of cattle (both bulls and cows).

You can find cattle barns, a milking system and some workshops on the farm. We have to fix and maintain our machines continually.

My wife Katie has a small territory where she tries organic farming. The environmental sustainability is very important for her. She doesn't use any pesticides and chemicals to produce fruit and vegetables.

She grows 1. red pepper, 2. green peppers, 3. tomatoes, 4. potatoes, 5. peas, 6. onions, 7. garlics, 8. lettuce, 9. cabbages, 10. cucumbers, 11. carrots, 12. parsleys and 13. beans every year as these are the basic ingredients in our kitchen. There are 14. cherry and 15. sour cherry trees but we have 16. apple, 17. pear, 18. peach, 19 apricot and 20. plum trees as well.

6.3 Match the fruit to their names in the text.



It is a small town where we live. Unfortunately, there are no sights here worth visiting except for our catholic church but maybe that is why we can live in peace. The church was built at the end of the eighteenth century. The centre of the town is nice with two restaurants and some shops. You can get everything you need, however, there are some bigger towns in the neighbourhood.

Although people mainly live on agriculture some industry can also be found here. If young mothers want to work, their children can go to nurseries. There are two primary schools and an agricultural vocational school where you can learn engineering. I like my town very much because it's full of helpful people and my friends live here as well.

6.4 Fill in the form based on the text.

| Name of the farm | |
|-----------------------|--|
| Location | |
| Soil quality | |
| Livestock | |
| Grain | |
| Vegetables | |
| Fruit | |
| Sight(s) | |
| Number of restaurants | |
| Number of schools | |

6.5 Introduce your Town/city/village with the help of phrases below.

- Location
- Population
- Sights
- Workplaces
- Sport facilities
- Shops and services
- Schools
- Entertainment facilities

6.6 Read the text.

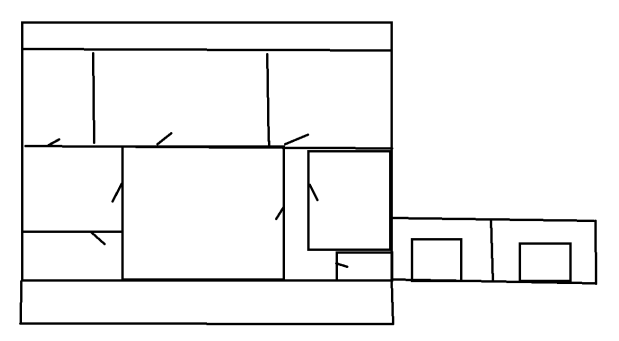
We live in a large detached house with my parents and my siblings. The house is as old as me. It's located on the edge of our town. There is a spacious living room, which functions as a dining room as well. We have meals here, too. A kitchen with a pantry, a bathroom and a toilet can be found downstairs as well. The kitchen is very modern equipped with a dishwasher, a toaster and a microwave oven.



We have an electric cooker with an oven.

Bedrooms are situated upstairs. One belongs to my parents, the smallest one is my sister's and I share the biggest one with my younger brother, Mark. All rooms have a common balcony. We have a cellar under the house where we store the fruit and vegetables. Two garages can be found in the garden for our cars. My favourite room is the living room because it is furnished with modern items.

6.7 Name the rooms.



6.8 Which room does it belong to? You can use the words more than once.

writing desk; bathtub, sofa, cooker, coffee table, chairs, standing lamp, washing machine, sink, basin, wardrobe, TV set, wall-to wall carpet, rug, double bed, mirror, dishwasher, dining table, cupboard,

Bedroom:

| <u>beuroom</u> | ••••• | • | |
|--------------------|-------|---|--|
| Bathroom: | | | |
| Kitchen: | | | |
| Dining room: | | | |
| Living-room: | | | |
| Children's room: . | | | |

| ı | Draw the plan of the room according to the text. | |
|---|--|------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | It is a big room with two windows opposite the door. There is a TV on a small | all stand |
| | between the windows. There is a carpet in the middle of the room. | |
| | A coffee table stands on it. It is between the sofa and the TV. There are two ar | rmchairs |
| | in the room. One is on the left and the other is on the right of the coffee table. T | here is a |
| | standing lamp on the right of the sofa. There are three cupboards by the right wa | all of the |
| | room. | |
| | Describe your room. | |
| | • Use the prepositions: <i>in, on, under, between, next to, behind,</i> | • |
| | in front of, opposite. | |
| | • There is | |
| | • There are | |
| | • I have got in my room. | |
| | • My room/It has | |
| | • My room/It is | |

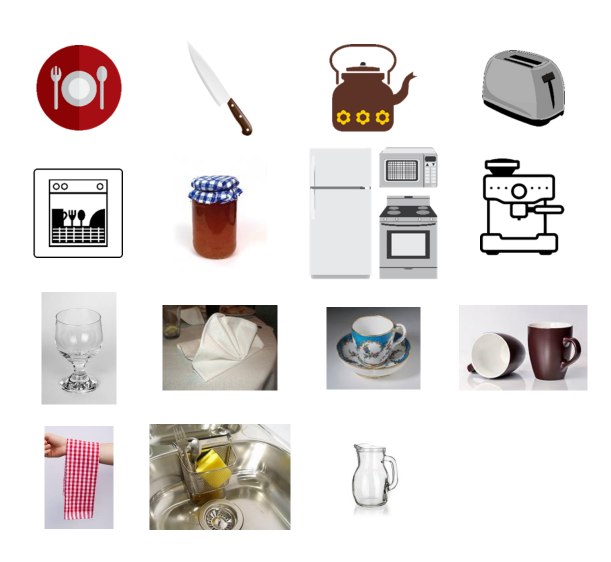
6.11 Work in pairs. Plan your dream house. Discuss the:

- Location;
- Size;
- Rooms;
- Furnishing;
- Garden;
- Neighbourhood.





6.12 We have a new house. It is almost ready but the kitchen is still empty. Let's collect what devices we need into it. Name the items.



6.13 Complete the sentences about the room below.



| It is a modern room. There is a huge opposite the door. |
|--|
| There are brown on the window. There are four pictures the wall. |
| There is a coffee table of the room. There is a |
| on the left side of the room. A TV stands on it. The shelf is |
| it. The is opposite the TV and a |
| can be seen on the right of the sofa. The is opposite |
| the window. The room is very and |

6.14 A farmhouse in Hungary. Read the text.

A farm is a complex containing residential and farm buildings. The residential building is the home for the families, where two or three generations often live together.

Farms usually have barns for livestock, sheds and a storehouse for agricultural products and crops. Silos are used for forage storage.



As farmers work with modern machines, garages and workshops can also be found on a farm. The machines are kept in the garages, where maintenance and fixing are done. Workshops are full of tools and different devices needed on the farm. Quite large gardens can be found on farms. Fruit and vegetables are grown by

the family. They sometimes produce them for selling.

6.15 Fill in the chart based on the text.

| PLACE | USAGE |
|------------------------|-------|
| a residential building | |
| a barn | |
| a storehouse | |
| a silo | |
| a garage | |
| a workshop | |
| a garden | |

7 CHAPTER FIVE TRAVELING

7.1 Read the text.

 $Special\ holiday-A.)$



Our holiday last year was really unique. As it was my last holiday before my university studies my parents wanted to make this summer unforgettable for me. Without a doubt it has been the best holiday of my life.

We travelled by plane from Budapest to

London, where we took a train. Our destination was Beechenhill – a 37 ha organic farm in Britain -, where we spent three weeks. It can be found in the Peak District National Park located in the heart of Britain. It is a place suitable both for a vacation and for studying some organic farming methods. You can explore the land with a self -guided farm trail. Of course, you have to be careful as the farm is a workplace for a lot of people. You can put yourself at a risk very easily. The farmers have been producing organic milk here since 1984. They milk 35-40 organic Friesian and Swedish Red cows twice every single day of the year, including Christmas Day! At present they are embarking on the adventure of raising organic beef.



Being a fan of JCB tractors I knew one of the factories was located in Derbyshire not far from the farm, so I was extremely happy about the possibility to visit the factory!

First my sister was afraid of being bored on a professional holiday but fortunately, we found many things that could be exciting for women as well. We made a schedule acceptable for everyone.

7.2 Decide if the sentences are true or false.

- a.) They travelled to London last month.
- b.) They didn't travel by car.
- c.) This National Park regularly uses chemicals.
- d.) They have just started producing organic milk.
- e.) They do not work on Christmas.
- f.) They've started raising organic beef.
- g.) JCB factory wasn't near but they wanted to visit it.

Vas 1

Special holiday -B.)

We were accommodated in cottages, which were offered with different services. We stayed in

double rooms with private bathrooms. Each had a mini bar full of milk, vegetable and fruit juice. Internet access was provided everywhere. We got half board with typical English breakfast. As we stayed in a cottage by the pond, we could take part in the farmers' daily life. Both me and my sister are keen on working in agriculture that is why I helped milk the cows. Milk is their most



important product and it is popular among visitors.

The farmers here have a year calendar. We were there in July thus we could take part in activities planned for this month. We did ragwort pulling, thistle mowing, silage making. When we got tired of working, we chose a walk from the ones offered to tourists. There are walks from the farm gate whichever way you turn. Picturesque views and secret places can be discovered in any direction. My favourite trail was the Murder Mystery Themed Treasure Trail. It is a great fun not only for children but also for adults.

At a weekend we saw a farm wedding. It was fantastic! Another weekend program was visiting the JCB factory. I was even allowed to start one of the newest models!

If you are a nature lover, you mustn't miss this place!

7.3 Answer the questions.

| a.) | What was provided in the accommodation? |
|-----|---|
| b.) | How did he take part in the daily work? |
| c.) | What programs did they have during the days? |
| d.) | Which trail was popular among kids? |
| e.) | What type of professional program did they have at a weekend? |
| f.) | What was special about the factory visit? |

7.3.1 The United Kingdom of Great Britain and Northern Ireland

On our way back we spent three extra days in London, the capital city of Great Britain. The country is an island in the west of Europe. It is a constitutional monarchy. The ruler is Queen Elisabeth the second, who has been the queen since 1952. The population of the country is more than 64 million. The currency of the country is the GB pound. The country has four main parts:



England with London



Scotland with Edinburgh



Wales with Cardiff



Northern Ireland with Belfast

7.3.2 London, the capital city of Britain



The Tower of London was built in the 11th century. It had been a fortress, then it became a prison and now it has been a museum for a long time. The crown jewels can be seen here.

Saint Paul's Cathedral

After the Great Fire of London in 1666 Sir Christopher Wren planned the building. A lot of famous people are buried here such as Admiral Nelson or the Duke of Wellington.



Westminster with the **Houses of Parliament**



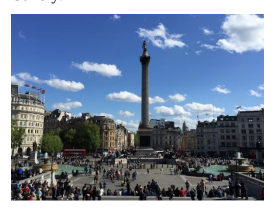
In front of **Buckingham Palace** you can enjoy the changing of the guard.



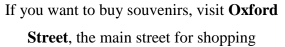
and the Westminster Abbey.



Trafalgar Square is famous for Nelson's Column and the National Gallery.



The British Museum is one of the biggest museums in the world.







or go to Harrods, which is one of the most famous department stores.



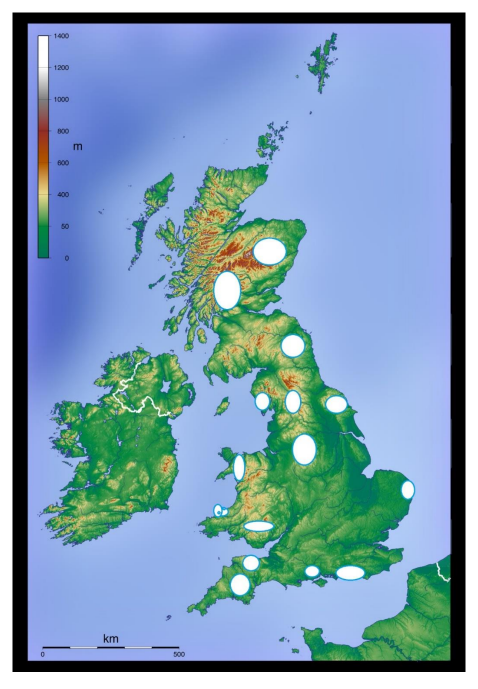
The country is very rich in places worth visiting. There are several national parks in the UK. They are Brecon Beacons, Broads, Exmoor, New Forest, Northumberland, Peak District, Pembrokeshire Coast, Snowdonia, Yorkshire Dales, Cairngorms, Lake District, North York Moors, South Downs and Loch Lomond & the Trossachs.

7.4 Fill in this form about the UK.

| Name of the country | |
|--------------------------------------|--|
| Location | |
| State form | |
| Queen | |
| You can do the shopping here. | |
| Big Ben is here. | |
| You can find it in Trafalgar Square. | |

| What can you see in The Tower of | |
|---------------------------------------|--|
| London? | |
| Who was Sir Christopher Wren? | |
| Where can you see the changing of the | |
| guard? | |
| It was both a prison and a fortress. | |
| It is one of the biggest museums. | |

7.5 With the help of the Internet find the place of the national parks on the map.



| 7.6 | Which part of The United Kingdom can the parks be found on? | |
|-----|--|------|
| | E for England; S for Scotland; I for Ireland; W for Wales Brecon Beacons: Broads: Exmoor: New Forest: | |
| | Northumberland: Peak District: Pembrokeshire Coast: | |
| | Snowdonia: Yorkshire Dales: Cairngorms: Lake District: | |
| | North York Moors: South Downs: Loch Lomond & the Trossachs: | - |
| 7.7 | Which part of The United Kingdom doesn't have any National parks? | |
| | | |
| 7.8 | Plan your holiday. What do you take and what do you leave at home? | |
| | mobile phone, wardrobe, map, books, iron, | Jan. |
| | umbrella, raincoat, high-heeled shoes, | No. |
| | trainers, camera, broom, towel, washing | |
| | powder, bikini, plants, drinks, toothbrush, | |
| | hoover, food, bed linen, plates, bin, glasses, board games, slippers, boots, pills, money, | |
| | credit card, elegant clothing, chair, documents, exercise-book | |
| | to take not to take | |
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| | | |
| | | |
| | | |

7.9 Read the dialogue.

Patrick: Hi, Peter. I haven't seen you for ages.

Peter: Hello Patrick. Yes, I was on holiday.

Patrick: Really? How long was your holiday?

Peter: We spent two weeks there.

Patrick: Where were you?

Peter: We were in London.

Patrick: Who did you spend your holiday with?

Peter: I was there with my family of course.

Patrick: What was the weather like?

Peter: It was typical for that city. I mean it was totally unpredictable. Once it

was sunny then suddenly it started to rain for a while.

Patrick: Was it hot?

Peter: No, it's never hot in London. It was about 23 degrees.

Patrick: Did you enjoy it?

Peter: Yes, but I have a lot of work to do after two weeks. You know, it's

summer and we have to start the bailing and rototilling.

Patrick: Can I help you?

Peter: Yes, I've heard you have got your licence. Now you can drive my

tractor.

Patrick: Yes, I can't wait! See you later. Bye.

Peter: Thanks a lot. See you.

7.10 Work in pairs. Make a dialogue about your last holiday based on the previous task.

Speak about:

- the place
- time
- accommodation
- activities
- the weather.





7.11 What type of holiday do they prefer? Match the words to the description.

seaside

a.) We love heights.It's interesting how different the temperature is in different altitudes.

hills

b.) We are interested in our past. We can see a lot of architectural and cultural relics and memories.

sightseeing

c.) You do nothing but enjoy relaxing and lying in the sand.

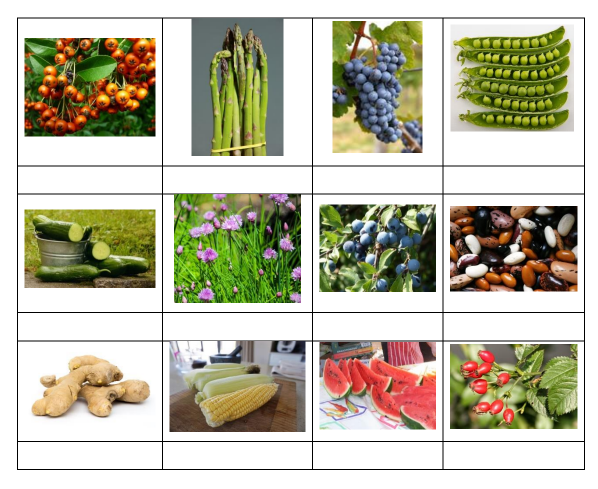


7.12 Where would you like to spend your next holiday? Why?





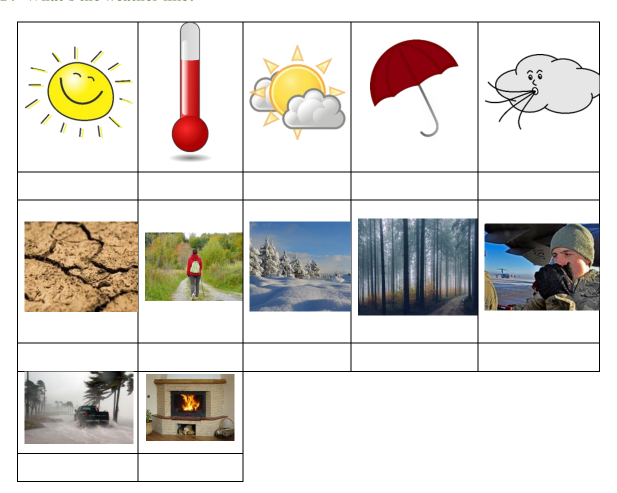
7.13 Match the plants to their names.





| cucumber | blue bush flowers | asparagus | corn |
|----------|-------------------|-----------|----------|
| melon | beans | zucchini | peas |
| rowan | grapes | chives | cherries |
| sloe | hips | | |

7.14 What's the weather like?



7.15 Write in the names of the seasons. Fill in the chart.



| Seasons: | | |
|-------------|--|--|
| Typical | | |
| plants: | | |
| | | |
| | | |
| | | |
| Typical | | |
| activities: | | |
| | | |
| | | |
| | | |
| Weather: | | |
| | | |
| | | |
| | | |

7.16 Write a composition about Hungary.

- What do you know about the climate of the country?
- What are the typical activities in agriculture in different seasons?
- Typical plants

The composition should be between 120-150 words.

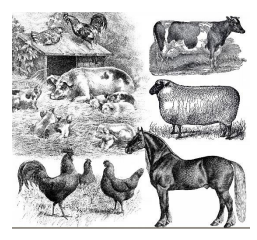
Tip: Use the internet: https://www.oee.hu/

8 CHAPTER SIX

EATING

8.1 Read the text.

Hello! I am Robert and I live in the south-west of Hungary. I live with my parents on a farm. We keep animals such as goats, sheep, poultry, swine and cattle. We grow organic vegetables and have 200 ha lands where we grow wheat, corn and oat.



We try to provide everything that is necessary in our kitchen during a year. It means we bake our bread, produce different types of cheese and butter from milk, prepare honey and of course we produce ham, bacon, sausage and fat from the pig. We slaughter two pigs each winter. We store the meat in the freezer. From the fruit my mum prepares jam and juice that she sells, too.

My mum loves using our organic ingredients and she tries to sell her organic products in two ways. She sometimes takes them to the local market but she sells them to the tourists visiting our region as well. Our organic products are very popular among people as they are much healthier than the average ones. We avoid using artificial fertilisers, chemicals or pesticides. Our family pays attention to healthy eating.

We try to eat only what we make ourselves.

Tourists are fond of my mum's products. The goods are a bit more expensive than in the shops but the quality is much higher that is well-known among our customers.

8.2 Answer the questions.

| a.) | What does Robert and his family live on? |
|-----|--|
| | |
| b.) | How does mum trade with their goods? |
| | |
| c.) | Why are organic products so healthy? |
| | |
| d.) | What can be produced from milk? |
| | |



| e.) | What cereals do they have? | | |
|-----|-----------------------------------|------|--|
| f.) | How do they process pork? | | |
| g.) | How do they utilize fruit? | Milk | |
| h.) | Why do people buy their products? | | |

8.3 Group the words then find out some more.

| apple | cabbage | pancake | mineral water |
|---------|-----------|----------------|---------------|
| salt | wine | chestnut puree | pineapple |
| goulash | spaghetti | carrot | flour |

| VEGETABLES | FRUIT | SWEETS | HOT DISHES | DRINKS | INGREDIENTS |
|------------|-------|--------|------------|--------|-------------|
| | | | | | |
| | | | | | |
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8.4 Healthy eating. Which baby's family runs a healthy lifestyle? Decide if they are healthy or unhealthy types of food.



Clue words:

| fat | vegetables | junk food | carbohydrate |
|--------------|------------|---------------|--------------|
| vitamins | desserts | spices | fibres |
| sugar | fruit | protein | fish |
| soft drinks | fast food | mineral water | |
| orange juice | pork | | |

8.5 Choose the correct word to complete the sentences.

| • | Marmalade is made from | a.) orange | b.) apricot | c.) plum |
|---|------------------------------|----------------|---------------|-----------|
| • | Jam is made from | a.) vegetables | b.) meat | c.) fruit |
| • | You can't find any in bread. | a.) yeast | b.) bacon | c.) flour |
| • | Onion is (a) | a.) salad | b.) vegetable | c.) fruit |
| • | Butter contains | a.) water | b.) potato | c.) milk |

8.6 Let's cook something traditional Hungarian!

Help create the recipe.

a.) Select the ingredients

a bottle of beer, 800 g beef shank, 60 g cauliflower, 3-4 spoonsful of oil, 20 g sugar, 2-3 onions chopped, 6-8 teaspoons of paprika powder, 3 dl milk, 2 teaspoons of salt and a half teaspoon of black pepper, 1 tomato chopped, 2 teaspoons of tarragon 1 green pepper sliced, 1 dl red wine, 10 g raisin, 1-2 dl water,



b.) Complete the instructions

| 1) | Add some |
|-----|---|
| 2) | Chop theinto small cubes. |
| 3) | Brown the onion in the |
| 4) | Pour theinto the pan. |
| 5) | Cut theinto small pieces. |
| 6) | Add all the |
| 7) | it for 1.5-2 hours until the meat is tender. |
| 8) | Add enoughto cover the meat |
| 9) | Brown the |
| 10) | Check it sometimes andsome water if it is needed. |
| 11) | Sprinkle into it. |
| | |
| Put | the instruction in the right order. |

c.)

The correct order:

d.) Name the food:

8.7 The Hungarian cuisine

Based on the pictures collect dishes characteristic of the Hungarian cuisine. Find their names in English.



8.8 Write your favourite menu for a Sunday.

| • | Appetiser/Starter: |
|---|--------------------|
| • | Main course: |
| • | Dessert: |
| • | Drinks: |



8.9 In the restaurant. Read the text.

Waiter: Good evening. Can I help you?

Guest: Hello. Yes, we have a reservation for two. The name is Smith.

Waiter: Oh, yes. Take a seat please.

Guest: Thank you. We would like to have dinner. Can we get the menu?

Waiter: Yes, here you are. What would you like to drink?

Guest: Two glasses of red wine please.

Waiter: Ok. Are you ready to order?

Guest: Yes. We want to try something typical Hungarian. We would like goulash soup for starter. The main course should be tripe.

Waiter: Would you like a dessert?

Guest: Why not? We will have some Dobos cake for dessert.

Waiter: Will you have a coffee after your meal?

Guest: Yes, an espresso and a cappuccino please.

Guest: The bill please.

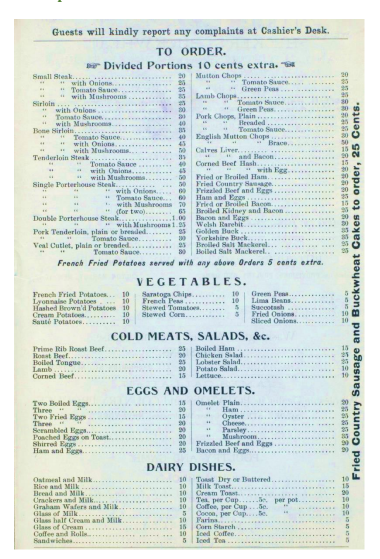
Waiter: Would you like to pay by card or in cash?

Guest: I want to pay by card.

Waiter: Thank you Sir. Have a nice day.

Guest: Thank you for your kind service.

8.10 Work in pairs. Act out a situation in a restaurant. Use the menu.







8.11 Fast Food Restaurants

Fast Food Restaurants are an essential part of your life in big cities in Hungary. As the employees of international and other big firms have only a short lunch break, they need quick service. That is the reason for visiting fast food restaurants located near the offices including KFC-s, Burger King, Subway or Mc Donald's. They have become more and more popular in the country especially among younger generations. The menu of these restaurants has been widening. They offer both breakfast and lunch.

The typical fast food of Britain was fish and chips. In Hungary chicken wings and hamburgers are the most popular types of fast food.

$\textbf{8.12} \ \ \textbf{Decide if the statements are True (T), False (F) or We Don't Know (DK).}$

| | • People don't go to fast food restaurants in big cities. | |
|------|---|--------------|
| | • People in villages don't like fast food restaurants. | |
| | • People have little time for lunch. | |
| | • KFC is a fast food restaurant. | |
| | • Old people like fast food restaurants. | |
| | • Young people are fast food restaurant fans. | |
| | • Fast food restaurants have bigger and bigger selection. | |
| | • Fish and chips are typical fast food in Hungary. | |
| | | |
| 8.13 | Team work. Work in groups and collect the characteris | tics of the: |
| | Fast food restaurants: | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | Traditional restaurants: | |
| | | 1 |
| | | |
| | | |
| | | |
| | | |

Use the phrases from the menu.

no queuing; nice surroundings; crowd; prices are higher; food is healthier; more comfortable; you need less time; give a tip; counters, service is more polite, you can see the food

9 Chapter seven

A year on the farm

9.1 Read the text.

Living on a farm is a lifestyle. It is both your home that you enjoy and your workplace all around the year. Each season has its beauty and 'to do' things. Although autumn is full of tasks it is the most beautiful season for me.

SOWING



The most types of cereals are sown in autumn. A seed drill pulled behind a tractor is used for planting seeds. Seeds come out of a seed hopper that will dispense the grains into a pipe. The drill has a coulter that makes a seed trench in the ground to let the grain get into. The

last step is to cover the seed with soil. The machine compacts the soil so that it keeps its moisture.

MANURING

ORGANIC MANURE SPREADING:

In most cases solid material is dispensed on the soil but there are fertiliser spreaders that spread fluid fertiliser.

The requirement is to distribute the nutrient evenly on the surface. They have to be able to work in autumn and in muddy conditions.

Liquid fertilisers can be applied with spraying machines. These machines are fit for organic fertiliser.



ARTIFICIAL FERTILISER SPREADING:



Artificial fertiliser sprayers dispense solid and particulate material. It is required to distribute the material evenly. The amount of the fertiliser can be adjusted. Fertiliser can be any substance that is added to the soil to improve its fertility. Farmers can use different devices for manuring different plants. It can be either a broadcast seeder or a

liquid fertiliser spreader to spread fertiliser with ease.

PEST MANAGEMENT

It is the process of preventing, different suppressing or destroying organisms that harm crops. The three greatest threats are weeds, pests and diseases so farmers have to develop their strategies to deal with these problems. Farmers use various types of herbicides that kill weed, pesticides that are very



effective against pests or fungicides to prevent fungal diseases. Different sprayer machines are used for these activities.

HARVEST

Farmers harvest the cereal in summer. They use combine harvesters to do it. The harvester first cuts the plants, threshes them then it pre-cleans the seeds. The grain is collected in a chaser bin. When it is full, the seeds are placed into a tractor trailer. After the harvest forage harvesters clean the fields,



farmers bale the straw, that is used in animal husbandry in barns as a cover on the floor.



SOIL TILLAGE

After the harvest in autumn the ploughs and the disc harrows are used to disc harrow the areas. The disc mixes the stems left in the field with the soil. It can also be used for the processing nutrients applied to the next year plants.

After the harvest in autumn the plough goes deep into the earth to turn soil and the plants or fertiliser into the soil and it aerates the soil, too. The fragmentation of bumps on the ploughed area is not done by machines, it is done by the winter freeze.

9.2 Answer the questions using the text.

What kind of work can be done with

| | Seed drill: | |
|---|--------------------|--|
| • | Tractor: | |
| • | Broadcast seeder: | |
| • | Sprayer machines: | |
| • | Combine harvester: | THE PROPERTY OF THE PARTY OF TH |
| • | Chopper: | The same and the s |
| • | Baler: | |

9.3 Match the words with their definitions.

broadcast seeder, pest management, tillage, sowing, harvest, manuring, cultivator,

- a.) It is the process of planting seeds.
- b.) When organic matter is used for fertilising.

Plow:

- c.) Methods to manage problems caused by different diseases.
- d.) Gathering ripen crops.
- e.) It means the preparation of land for growing crops;
- f.) It breaks apart soil and weeds so that seeds can be planted.
- g.) It spreads seeds and fertiliser.

9.4 Complete the text with the words given.

| baler, | fungicides, | autumn, | grain, | soil, | weeds, | fertility, | combine, | plants, |
|---------|----------------|-------------|-----------|-----------|---|------------|---------------|------------|
| Farmer | s sow some ty | pes of grai | n in | T | he | falls | s into the ho | ole in the |
| soil du | ring sowing. l | Different m | achines | are use | d for mai | nuring | Pes | ts, fungi |
| and | can 1 | narm to the | crop. W | e impr | ove the | | of the soil | by using |
| manure | <u>.</u> | are u | sed agair | nst fung | gal diseas | ses. When | the crop is | matured |
| ••••• | harv | vesters beg | in worki | ng. A | • | machir | ne makes ro | olls from |
| the hay | . A plough tui | ns the | | . after t | the harves | st. | | |

| 9.5 | What are they used for? Find a photo of each on the Internet and answer the question. | | | | | |
|-----|--|--|--|--|--|--|
| | Cultivator: | | | | | |
| | Broadcast seeder: | | | | | |
| | Combine harvester: | | | | | |
| | Transplanter: | | | | | |
| | Seed drill: | | | | | |
| | Cultipacker: | | | | | |
| | Baler: | | | | | |
| | Chopper: | | | | | |
| | Plough: | | | | | |
| | Manure spreader: | | | | | |
| | Mower machines: | | | | | |
| 9.6 | Read the text about plant growing. | | | | | |
| | Farmers look forward to saying farewell to winter. They are happy to start working in | | | | | |
| | the fields again. First, they process the autumn plough and they provide fertilizer to the | | | | | |
| | plants to be grown and they prepare the seed bed. The first plants are oat and grass that | | | | | |
| | they sow. Rape and the autumn grains such as wheat and barley start growing and the pest management starts. Plant protection works such as liquid fertilising begin. Sugar | | | | | |
| | beets and the potatoes are planted in spring, too. Maze and soy are sown at the end of | | | | | |
| | April. The pest management for plants starts by using herbicides. It keeps animal pests | | | | | |
| | away. | | | | | |
| 9.7 | Answer the questions. | | | | | |
| | • What is the first thing to do for farmers in spring? | | | | | |
| | | | | | | |
| | • What are the earliest plants to be sown? | | | | | |
| | | | | | | |
| | • What cereals are sown in autumn? | | | | | |
| | | | | | | |
| | • What cereals are sown in spring? | | | | | |

| When is potato planted? |
|-----------------------------|
| |
| Why do they use herbicides? |
| |

9.8 Work in pairs.

- Think of potatoes.
- When do you plant them?
- When do you harvest them?
- What are the most important stages of growing potatoes?Use the following expressions:
 - We plant.....
 - Then we have to.....
 - The next step is to......
 - We harvest them.....

10 CHAPTER EIGHT

IN THE WORKSHOP

10.1 Read the text.

If you are a farmer, you have to be an expert not only at operating machines but also at repairing them. On bigger farms you can always find a workshop, a garage, where farmers and mechanics maintain and repair their machines. We have a farm like this. Having 300 ha land we need all the necessary machines to cultivate it. It means maintaining is an everyday task for us if we want to avoid accidents. The most common and necessary tools in a workshop are hammers, saws, files, various pliers (combination pliers, pipe pliers, water pump pliers, flat pliers and cutting pliers), wrenches, cartridge wrenches, combination wrenches, metric combination wrenches, socket wrenches, a wheel nut wrench, a multimeter, a spirit level, a grinder, sliders, various equipment such as suitable screwdrivers, drills or impact wrenches.

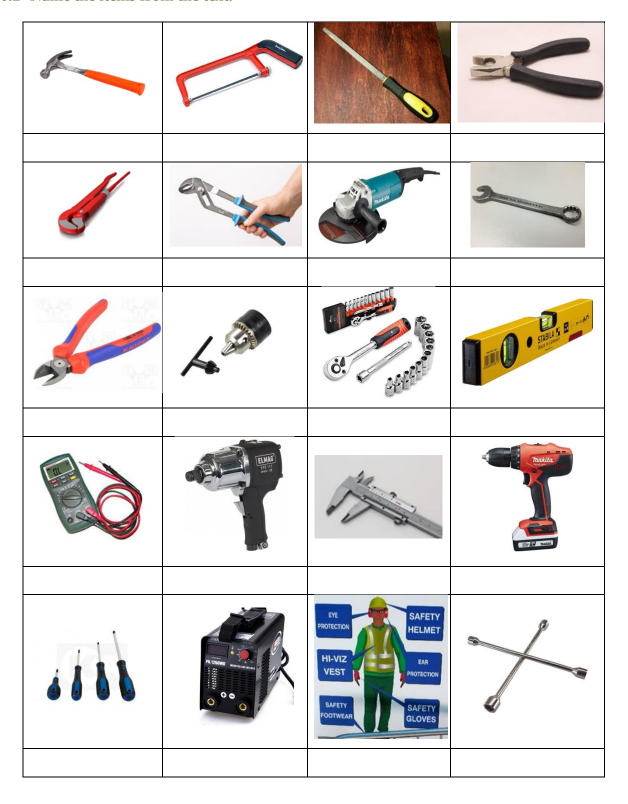
Having a set, we can take the most important tools anywhere. A lot of screws and screw mothers are used for fixing. We have a circular saw for wood sawing. We often need our welding machine with welding pliers and electrodes if we have to weld two parts together. We have to be very careful during welding as it is a really dangerous job.





That is why we always use goggles and gloves. We also have PPE (personal protecting equipment), a helmet and boots. Fixing and maintaining is a really enjoyable job for us, for me it's fun.

10.2 Name the items from the text.



10.3 What can be found in a workshop? Put a tick in front of the correct items.

.....a file,PE,pliers,a branch,a screw,glasses,a slider,see,a welding machine,spirit,a helmet,a document,a saw,ranches,googles,a washing machine,wrenches,a mother,

10.4 Read the dialogue.

Peter: Could you give me the socket wrench set? The coolant is leaking at the coolant system pipe connector.

Steven: For God's sake, be careful! Don't allow the coolant to be hot! The socket wrench is here. Do you need something else?

Peter: Yes, I need the combination plier and the screwdriver. They are over there, I used them a minute ago.

Steven: Here you are. What do you want to use them for?

Peter: The rubber tubes are old and maybe they have to be changed.

Steven: I see. Can I help with something else?

Peter: No thanks, now I can manage it.

Steven: Ok but I am here if you need me.

10.5 Work in pairs and make your own dialogues. Use the words given.

a screw, a screw mother, a pipe wrench, a welding machine, a grinder, nails, an Allen key, a spirit level, a cable drum, ABS system, an air filter, a tap, seals,





10.6 What do you use if you want to:

- change your oil
- drill a hole into a wall
- make a shelf
- repair a tyre
- cut down a tree
- fix a brake
- cut a cable



10.7 Find the pairs.

drill wood

pull hammer

measure plier

screw scale

saw screwdriver

hit drilling machine

10.8 Check the parts of a tractor.

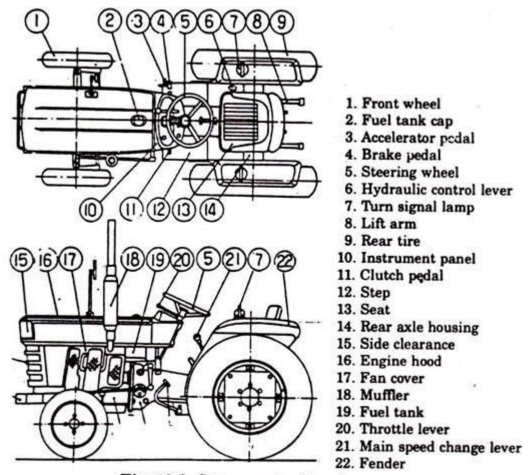
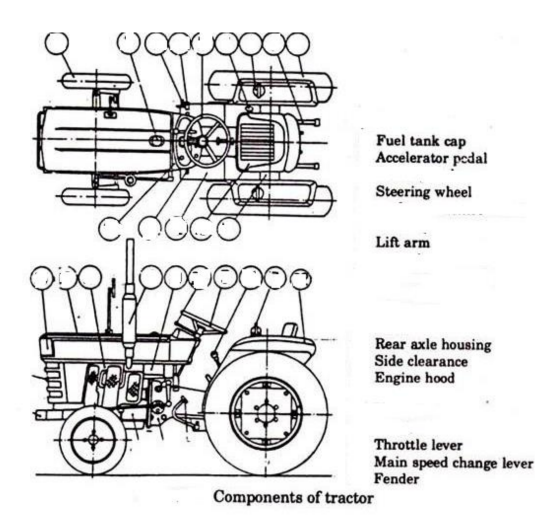


Fig. 10.2. Components of tractor

(http://www.agricultureinindia.net/wp-content/uploads/2018/01/clip_image002-21.jpg)

10.9 Where can you find the parts written below.

fender, fuel tank cap, rear axle housing, lift arm, side clearance, steering wheel, accelerator pedal, engine hood, throttle level, main speed change lever



10.10 Read the text.

My son loves helping me with repair works. He thinks he knows the most about engineering. He wanted me to check his knowledge so I prepared a test for him.

Who is better? You or my son?

TEST

How can you make the most of the old oil flow out when you change your oil?
How is it easy to know when to change your oil and the air filter?
Why mustn't you clean your cooling system with a high-pressure cleaner?

• What problem can improper air pressure of the tires cause?

.....

• Why is it necessary to check a tractor before working with it? List me the most important steps.

.....

10.11 Read the telephone conversation.

Grandfather: Hello Mark! Aren't you working?

Mark: Hello grandpa! Yes, I'd like to but... There is something wrong with

the tractor. It doesn't have enough power, I can't complete ploughing.

What do you think the problem is?

Grandfather: Where are you now? Tell me and I am there in ten minutes. We will

see.

Mark: Ok. I am in the big field by the meadow. I started ploughing in the

morning and I have almost finished it. But now it isn't working.

Grandfather: Mark, you can check the filters until I come. Maybe one of them is

clogged.

Mark: All right, I will try to clean them.

Grandfather: You can also check if the fuel pipe is broken somewhere, if the Diesel

oil consumption has been optimal or it has risen.

10.12 Work in pairs. Act out similar dialogues.





10.13 Find the mistake in each sentence and correct it.

- Check the engine oil level regularly and *drink* the oil if it is necessary.
- Clean the heat sinks with a high-pressure cleaner and not with compressed air because it can damage the heat sinks.
- Adjust the optimal tire size.
- Break the bulb if it isn't working.
- Check the brakes *once* a year.

10.14 What devices can you join a tractor? Put a tick in front of the correct nouns.

| a broadca | st seeder, a s | screwdriver, | a rototiller, | a plow, |
|--------------|------------------|--------------|---------------|------------|
| a broadcast, | a harrow, | a hammer, . | a combine | harvester, |
| combination, | a cultivator, | a transpla | anter, a see | d drill, a |
| cultipacker, | a housekeeper, . | a baler, | a forage har | vester, an |
| engine, | | a | corn | harvester, |

11 CHAPTER NINE WELCOME TO THE WORLD OF WORK

11.1 Pre-reading task. Let's talk.

- Do you know what a motivation letter is?
- What should it contain?
- How long should it be?



11.2 Read the text.

John is an agricultural mechanic. He has just finished his studies and now he is looking for a job. He checks different career pages on the internet every morning. Today he feels very satisfied. He has found two job advertisements he is interested in.

He immediately looks up on the Internet how to write a motivation letter. He finds the most important key points of the content of a motivation letter. He reads that it mustn't be longer than a page. He is downloading a ready- made motivation letter as a pattern.

11.3 Let's learn how you should write a motivation letter.



The content of a good motivation letter:

• Your contact details

• Your qualifications

Your strengths

• Why you are applying for the position, what attracts you

• Why you are the perfect candidate for the position

• How you can contribute to the success of the company

• Your professional and personal goals

11.4 Read the sample.

Robert Jensen HR Manager JCB 12 Béke Street

50 Hamilton Road Budapest 1102

Rochester ST 14 5BX Hungary

England 05/14/2020

Dear Mr. Robert Jensen.

I am writing this letter to apply for the position of agricultural mechanics advertised on your website direct.jcb.com.

As I have been working as an agricultural mechanic for three years I am experienced with the job. I have just moved to Rochester, where one of your factories can be found and I would appreciate if I got the opportunity to work there. I am convinced I would make a valuable asset.

I believe that my educational background and experience in the field makes me an appropriate candidate. As you see in my CV, I have the required qualifications and skills. I believe I would be a strong addition to your team and contribute to the success of your company.

My present employment at Axial Ltd has helped me to develop my abilities in key areas as I do the maintenance and fixing machinery, I perform error analyses and take part in manufacturing and installation of spare parts.

My strength is evaluation and implementation of technical drawings and assembly plans.

Your company is a market leader in the field and I am confident that I can fit into your company culture. I believe that I can perform the duties and tasks well and this employment will make a significant advancement in my career.

If you need additional information, do not hesitate to call me on 36302381935 contact number or send me an email on classworker@applicant.hu.

I look forward to your early reply.
Yours sincerely,
Thomas Brown
(signature)

11.5 What makes this letter formal?

| • | Addresses- Where are their places? |
|---|------------------------------------|
| • | The place of the date |
| • | Check the greeting formula |
| • | Paragraphs |
| • | Abbreviations |
| • | Finishing expressions |
| • | Finishing formula |
| • | Structures, vocabulary |
| | |

| | • | position |
|------|-----|--|
| | • | advertised |
| | • | opportunity |
| | • | convinced |
| | • | educational background |
| | • | appropriate |
| | • | candidate |
| | • | abilities |
| | • | CV |
| | • | significant |
| 11.7 | wri | member the key words and expressions and try to use them every time you te an application letter or during a job interview. Write a sentence with each case. |
| | • | Apply for |
| | | |
| | • | Candidate |
| | | |
| | • | Be experienced |
| | | |
| | • | I would appreciate if |
| | | |
| | • | I am convinced that |
| | | |
| | • | Key areas |
| | | |
| | • | My strength is |
| | | |
| | • | Market leader |
| | | T. C |
| | • | I can fit into |
| | | |

11.6 Give synonyms to the words below.

| | • | Do not hesitate to | |
|------|------|--|---|
| | | | |
| 11.8 | W | rite a motivation letter to the firm g | iven below. |
| | • | Give information about yourself. | |
| | • | Explain your strengths | |
| | • | Explain your professional goals that | fit into the profile of the company. |
| | • | You can use the sample letter or also | o the websites as a help. |
| | | https://resumegenius.com/cover-lette | er-examples/engineering-cover-letter-sample |
| | | https://venngage.com/blog/cover-let | ter-template/ |
| | | | |
| Rich | ard | Burton Manager | |
| Agro | farr | m Factory | |
| Deve | onsh | ire DS 35 6SR | |
| Engl | and | | |
| | | | |
| Dear | Mr | . Burton, | |
| Dear | 1711 | . Durton, | |
| | | | |
| 11.9 | Su | rf the Internet. | |
| | W | hat does a good curriculum vitae con | tain? |
| | • | | |
| | • | | |
| | • | | |
| | • | | |
| | • | | |
| | • | | |
| | • | | |
| | • | | |

12 CREATE YOUR OWN CV.

CURRICULUM VITAE

Personal details

| Name: | | |
|-------------------------|-----------------|--------------------|
| Place and date of birth | | |
| Address: | | Photo |
| City/town: | | |
| Telephone number: | | |
| E-Mail address: | | |
| Marital status: | | |
| Children: | | |
| Studies | | |
| Time | Subje | cts and activities |
| | | |
| School name: | Qualifications: | |

| Work experience: | |
|----------------------------|-------|
| Time | Place |
| ICT literacy | Level |
| Foreign language knowledge | |
| Language | Level |
| Hobbies and interests: | |
| | |
| Place | Date |
| Signature | |

12.1 Read the dialogue.

Job interview

Interviewer: Good afternoon. Come in please, take a seat. Applicant: Hello, thank you. Interviewer: Wasn't it difficult to find our place? Applicant: No, there was no problem. I know the city well. Interviewer: All right. Could you please introduce yourself in a couple of words? Applicant: Sure. My name is Adrian Smith. As I have just mentioned I know the city because I have lived here for 20 years. My flat is very near your company. I am 45 years old. I am married and I have two sons. Interviewer: Would you tell us why you want to work for our company? Of course. My present employer is going to finish his activity in the Applicant: city. If I stayed at the same firm, I should move. Both my family and I like living here so we don't want to change our place of living. In addition, I have heard a lot of positive things about your company.

I am continually reading your website because I am interested in your products. I really appreciate your goods. Interviewer: Thank you. Have you heard anything about our work atmosphere?

Applicant: Yes, of course. I know that the team spirit is especially important here.

That is why I would be happy to join your team, I am a good team player. I am flexible and I can adapt to other people easily. Interviewer: How big was your former workplace? How many colleagues did you

have to adapt to?

Applicant: I worked with eight people but before that I had worked with 60 people

for 15 years. I haven't had any personal conflicts so far.

Interviewer: I see. What are your qualifications?

Applicant: I am an agricultural mechanic. This is my certificate.

Interviewer: Thank you. Have you got any experience in this field?

Applicant: Of course, I have. I had worked in this field for 15 years then at my

former workplace I became a workshop director. I have good

references.

Interviewer: It sounds good. Could you work in shifts?

Applicant: It's no problem. My children are already teenagers. My wife is a

housewife so she can look after them.

Interviewer: Have you thought of your salary? How much would you like to earn?

Applicant: Yes, I have. My wage was 1800 pounds at my previous workplace. I

wouldn't like to earn less.

Interviewer: Ok. We can offer you 2000 pounds per month if you accept it.

Applicant: It is very reasonable, thank you.

Interviewer: Do you have any questions?

Applicant: Yes. I would like to get information about the leave. How many days

off will I have?

Interviewer: Each August is free for our employees. It means you have 31 days per

year.

Applicant: Are you interested in anything else?

Interviewer: No thanks. I would appreciate if I could work here. I look forward to

your decision.

Applicant: Thank you for coming. Good bye.

Interviewer: It was my pleasure.

12.2 Work in team. What do you have to know before going to a job interview?

Let's collect the ideas.

Start your sentences like this:

- You should.....
- You had better.....
- You shouldn't.....
- You mustn't.....

Take care of:

- Clothing
- Behaviour
- Giving relevant information about yourself
- Having enough information about the firm
- Not to be late

12.3 Remember the typical information you should give during a job interview.

- Personal details
- Relevant studies and skills
- Relevant work experience
- Your future goals
- Payment requirements

12.4 Fill in the form to get a new job.

| Fist name | |
|-------------------------|--|
| Surname | |
| Date of birth | |
| Place of birth | |
| Address | |
| Qualifications | |
| Experience | |
| Other skills | |
| Positions you apply for | |



12.5 Work in pairs. Make dialogues in the Labour Office/Job centre.

- Martin: 20 years old; needs a place for internship in dual educational system;
- Judy; 40; kindergarten teacher;
- John; 35; electrician;
- Frank; 45; agricultural machine-minder;
- Barnaby; 32; mechanical engineer; speaks three languages;



12.6 Read the job advertisement.

It's summer. Farmers are full of seasonal work. That is why they have to recruit workers either for temporary processes or standard tasks.

"Are you interested in a summer position? Join us starting in June 2020 and get the chance to develop in the area of wheat breeding. You will have the opportunity to work outside with a team of experienced wheat breeding experts during wheat harvest."

ESSENTIAL JOB FUNCTIONS:

- Work in wheat fields to hand harvest research material.
- Assist combine harvest.
- Operate various types of equipment, which may include thresher, cleaners and seed counters.
- Organize seed stocks in the warehouse to prepare them for sowing.
- Assist research planting operations in the field.
- Extended work hours if needed in a variety of weather conditions.
- Occasionally travel and/or drive

REQUIRED QUALIFICATIONS:

- Secondary/Vocational School Diploma, and/or a Bachelor's degree in Agriculture.
- Ability to work non-standard work hours, including Saturdays, and some overnight travel.
- *Ability to work independently and with team members.*
- *Ability to work with different types of plants.*

PREFERRED SKILLS AND ABILITIES:

- Valid driver's licenses.
- English language knowledge
- Farming knowledge and tractor driving experience.
- The ability to work beyond August."

https://www.truity.com/career-profile/agricultural-worker

| MY STRENGTHS | MY WEAKNESSES |
|--------------|---------------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

- 12.7 Make a list what conditions you meet and what you don't. Are you suitable for any position?
- 12.8 What information should a job advertisement consist of?

| _ | | | |
|---|------|------|------|
| • | | | |

| • | | | | | |
|---|------|------|------|------|--|

| • | | | |
|---|------|------|--|
| • | | | |

| • | | | |
|---|------|-----------------|--|
| • | | . . | |

•

•

•

12.9 You are an employer. You need some employees because of the harvest time. Publish an ad on the internet and in the local newspaper. You can choose a position listed below.

We are looking for skilled agricultural experts immediately for harvesting:

- tractor drivers
- baler machine operators
- combine harvester operators
- agricultural mechanics

12.10 Read the text.



People in the European Community can work in any country of the Union easily. They don't need a special permission as they have a European Union citizenship as well. Great Britain is not a member of the Community even though plenty of Hungarian citizens immigrated there to make their dreams come true. Some of them only want a higher salary and better living.

If you want to get a job in the UK, you have to register at the local government authorities. You have to prove you have a place of living there. The prices of the tenancies are rather high thus a lot of young people share a flat, sometimes three or four people live together. You have to stay there for at

least ten years to get a pension.

Hungarian driving licences are accepted throughout Europe, however, it's difficult to drive in Britain as they use the left side of the roads. You'd better practise a bit before driving.

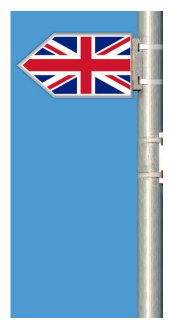
It is possible to learn in the European Union countries with ease but the costs of living are extremely high. It means the students often work and study at the same time.

The medical treatment is very expensive as well. Your employers may contribute to cover a part of it. You pay a tax from your salary, too but there are some services you have to pay for such as dental care.

12.11 Answer the questions.

| • | Do you need a permission to work in the EU countries? |
|---|--|
| | When the Harmonian manufacture Delection |
| • | Why do Hungarian people work in Britain? |
| • | What do you need to get a work in Britain as a foreigner |
| • | Why do people share flats? |
| | v 1 1 |

| • | Why is it difficult for us to drive in Britain? |
|---|---|
| • | Do the students in Britain always work? |
| • | Is the medical treatment totally free in Britain? |
| | |



12.12 Read the text.

There isn't an exact number of the Hungarian working abroad. Most of them, hundreds of thousands of people live in Britain. Almost 200 thousand citizens work in Germany while 73 thousand of Hungarian workers can be found in Austria. More than 10 thousand people work in Sweden or the Netherlands. The rest of the European countries employ only some thousands of workers from Hungary.

The most popular field where Hungarian workers are employed is the tourism. All age groups work in this industry. The building industry employees are mostly middle-aged

people, who can be found in Austria and Germany. Another typical work for the Hungarian in foreign countries is logistics in the UK or the Netherlands. There is also a high demand for doctors and nurses especially in Britain and Germany. It's really typical in Austria to look after elderly people that means you are not only a nurse but you have to spend your time with the person as a companion. You live with the family like au pairs. You don't have to pay for rent, however, you are obliged to do some housework in return. Factories employ both skilled and unskilled workers everywhere but the greatest number is in Germany and the Netherlands.

As you can see it isn't necessary for each position to be fluent in foreign languages. You can get a job without it but the salary is lower in that case.

12.13 Decide if the statements are true or false.

| • | 273 thousand people work abroad. | ••••• | |
|---|--|-------|--------|
| • | The countries where people are employed are Britain, | | |
| | Germany, Austria, Netherlands and Sweden. | | Wess 5 |
| • | Tourism is popular among Hungarian employees. | ••••• | |
| • | Many doctors are employed in Germany | ••••• | |
| • | Au pairs work with the old in Austria. | | |
| • | The employees pay for rent and do housework. | | |
| • | Factories don't accept unskilled workers. | | |
| • | It's worth speaking foreign languages. | | |

12.14 How do you prepare for working broad? What do you have to arrange?

Collect 'to do things' based on the texts and your personal experience.

Clue words:

- Documents
- Language knowledge
- Place of living
- Place of work
- Contacts
- Money



13 STUDY THE LABOUR CONTRACT.

| Employment Agreement |
|--|
| Permanent full-time |
| This Employment agreement (the Agreement) is dated, and |
| is between (name and the address of the employer)(hereinafter the |
| Employer); andhaving an address at(hereinafter the |
| Employee)(each of them a Party) |
| The Employer is of the opinion that the Employee has the necessary qualification, |
| experience and abilities to assist and benefit the Employer. The Employer wishes to |
| employ the Employee and the Employee agrees to accept and enter employment upon the |
| terms and conditions set out in this Agreement. |
| The Parties agree as follows: |
| 1. COMMENCEMENT DATE, TERM |
| The Employee will commence permanent full-time employment on |
| (the commencement date). |
| 2. EMPLOYMENT |
| a.) Position. The Employer will employ the Employee in the following |
| position:(the Position). The Employee will be responsible for the |
| following duties: |
| The Employee will also be responsible for other duties as may by assigned and may |
| arise from time to time. |
| b.) Changes. The Employer reserves the right to change the Employee's title and duties |
| as may be determined necessary by the Employer and where the changes would be |
| considered as reasonable in the industry. |
| c.) Regulations, policies and practises. The Employee agrees to follow the Employer's |
| rules, regulations, policies and practices contained in any applicable policies and |
| procedure manuals, or other written governing documents belonging to and utilized by |
| the Employer and the Employer's company, as well as in this Agreement, including |
| those concerning work schedule, vacation and sick leave, as they may from time to time |
| be adopted and modified. In case of any dispute or conflict between this Agreement and |
| other written policies or procedures owned and utilized by the Employer or Employer's |
| company, this Agreement shall govern. |

| d.) Probationary period. The Employee will be subject to a probationary period of the |
|--|
| following duration: During this probationary period the Employer ma |
| terminate the employment relationship at any time, for any reason, in the Employer |
| sole and exclusive discretion, with or without notice. |
| 3. COMPENSATION |
| a.) The Employer will pay the Employee for the services rendered by the Employee |
| under the terms of this Agreement the following compensation:daily. Suc |
| Compensation may be subject to normal provincial and federal deductions. |
| b.) Payment . Compensation will be payable to the Employee in the following manner. |
| c.) Expenses . The Employer will reimburse any expenses arising directly out of the |
| employment, so long as the expenses were authorised prior to being incurred an |
| appropriate receipts were provided to Employer. |
| d.) Bonus . Any additional remuneration payed to the Employee in the form of bonuse |
| or other similar incentive remuneration will rest in the sole discretion of the Employe |
| and the Employee will not earn or accrue any right to incentive remuneration by reaso |
| of the Employee's employment. |
| 4. OVERTIME |
| The Employee will be paid for overtime hours in accordance with the Employer |
| policies in effect. |
| 5. SCHEDULE, LOCATION. |
| a.) Work hours. The Employee's normal hours of work, including breaks, are a |
| follows: |
| |
| b.) Additional hours. The Employee may be required to work additional hours a |
| deemed necessary by the Employer, to meet the business needs of the Employer. |
| c.) Location. The Employee's primary place of work is the following location |
| 6. VACATION |
| a.) Amount of vacation. The Employee is entitled to the following amount of vacation |
| time per year:weeks, or as entitled by law, whichever is |
| greater. The times and dates for any vacation will be determined by mutual agreemen |
| between the Employer and Employee. |

- b.) **Compensation upon termination**. Upon termination of employment, the Employer will compensate the employee for any unused vacation time.
- c.) **Unused vacation**. If the Employee does not take all the vacation time to which the Employee is entitled in one year, the unused vacation time will be dealt in accordance with the legislation.

7. PERFORMANCE REVIEW.

| Employee | will | be | subject | to | performance | review | at | the | following |
|------------|------|----|---------|----|-------------|--------|----|-----|-----------|
| intervals: | | | | | | | | | |

8. CONFLICT OF INTEREST

During the term of this Agreement, the Employee will not accept work, enter into a contract, or accept an obligation, inconsistent or incompatible with the Employee's duties and obligations under this Agreement. The Employee warrants that, there is no other contract or duty on the Employee's part that conflicts with or is inconsistent with this Agreement.

9. CONFIDENTAL INFORMATION

- a.) Means non-public information of the Employer, whether a trade secret or not, disclosed oral, written or electronic form learned by Employee under this Agreement that should reasonably be known to be confidential.
- b.) **Obligations**. The Employee may use Confidental information solely for the purpose of his or her employment with the Employer and for no other purposes.

10. ASSIGNMENT

This Agreement is personal to the Employee. The Employee shall not assign any of the Employee's rights or delegate any of the Employee's obligations under this agreement to any other person, other than by will or succession.

11. GOVERNING LAW

This agreement will be governed exclusively in accordance with the local laws and the laws of the country. For litigation arising from this Agreement, the Parties submit to the exclusive jurisdiction of the court of ______ (place). Neither Party may seek to enforce an order that has its origin in any court other than the court of _____ (place).

12. ENTIRE AGREEMENT

This Agreement constitutes the entire understanding between the Parties with respect to the subject matter of this Agreement and supersedes all other understandings whether written or oral between the Parties.

13. SEVERABILITY

The Parties acknowledge that is a dispute between the Parties arises out of this Agreement or the subject matter of this Agreement, they would want the court to interpret the *Agreement as follows:*

i; with respect to any provision that it holds unenforceable, or if that modification is not permitted by law, by disregarding that provision;

ii; if an unenforceable provision is modified or disregarded in accordance with the present section, by holding that the rest of the Agreement will remain in effect as written;

iii; by holding that any unenforceable provision will remain written in any circumstances other than those in which the provision is held to be unenforceable;

iv; if modifying or disregarding the unenforceable provision would result in a failure of an essential purpose of this Agreement, by holding the entire Agreement unenforceable.

14. NO MODIFICATION

No amendment of this Agreement will be effective unless it is in writing and executed by the Parties.

15. COUNTERPARTS

This Agreement may be executed in counterparts, each of which will be deemed to be an original, and counterparts together constitute one instrument. Delivery by facsimile or by electronic transmission in portable document format (PDF) of an executed counterpart of this Agreement is as effective as delivery of an originally executed counterpart of this Agreement.

| The parties are signing this Agreement on the date stated in the introductory clause. | |
|---|--|
| By | |
| Name: | |
| Citle: | |

13.1 Answer the questions.

13.2

| • | What are the most important parts of the Employment Agreement? | | |
|-----|--|--|--|
| • | Who has the right to change the employee's duties? | | |
| • | What's the main point of the probationary period? | | |
| • | In what case will the Employer reimburse the expenses arising out of the employment? | | |
| • | What is a bonus? | | |
| • | When does the employee have to work additional hours? | | |
| • | What happens if the employee does not use the vacation time? | | |
| • | How long will this agreement not change? | | |
| Dec | cide if the statements are true or false. | | |
| • | The employee can change his title. | | |
| • | The overtime is compensated for the employee. | | |
| • | The time for vacation is decided by the employer. | | |

13.3 Read a job description for an agricultural mechanic.

• They are responsible for the installation and maintenance of machinery, systems and vehicles used in agricultural, forestry, horticultural, construction and communal services.

The employee may sign any other contract anywhere.

The employee may never use confidential information.......

• When farm machinery breaks down, they use diagnostic tools and their knowledge of equipment systems to diagnose and repair machines.

- They perform general maintenance. Change oils, lubricants and coolants. They check the breaks, replace seals, hoses and filters if necessary.
- They deal with the maintenance and repair of the cultivation machines such as tractors, combines and other farm implements.
- They test machine systems and troubleshoot problems and even repair the faulty part of parts using computer aided systems if errors occur.
- They have to find cost effective solutions for problems.
- They have to weld cracked pipefittings.
- If it is necessary, they prepare tools and parts by themselves.
- They have to work on an engine's electrical system or carburettor.
- They upgrade outdated components.
- They do calibration of a fertilizer dispensing system.
- They equip a chain to a chainsaw.
- They keep the occupational safety regulations.
- They prepare the vehicles and trailers for the official tests and exams.
- Improve the setting of atomizers and injection systems.
- They check the mechanical connections and safety elements.
- As more and more electronically controlled systems are used in agriculture, installers of agricultural machinery must check and adjust electrical and electronic control and regulating devices.

https://study.com/articles/Agricultural_Mechanic_Job_Description_Duties_and_Requirements.html

13.4 Answer the questions.

| • | Which sectors can they work in? |
|---|--|
| • | What maintenance work do they do in general? |
| • | What type of machines do they maintain and fix? Give examples. |
| • | What occupational safety regulations could you mention? |
| | |

| | • | What do they use diagnostic tools for? |
|------|-----|--|
| | • | Why do they have to be good at electronical systems? |
| | • | What clothes do they have to wear? |
| | | |
| 13.5 | Let | 's collect more information about an agricultural mechanic. |
| | • | What tools and devices do they use in their work? |
| | • | What type of welding work do they do? |
| | • | What official controls do they have to prepare different machines for? |
| | • | What fields are computers used in? |
| | | |

14 VOCABULARY

14.1 Grammar

| acacia → akác | Faculty of Agriculture → mezőgazdasági kar | organic farming → biogazdálkodás | |
|---|--|----------------------------------|--|
| | fertile → termékeny | organic pest control → | |
| admit → elismer | | kártevők elleni védekezés | |
| 333333 | | természetes anyagokkal | |
| advisor → tanácsadó | fertiliser → (mű)trágya | pest → kártevő | |
| baler → bálázó | field → (termő)föld, mező | plantation → ültetvény | |
| barn → istálló | footpath → gyalogút | plow /plough → eke | |
| Agribusiness management → | | | |
| agrárgazdasági menedzsmnet | frankly → őszintén | raise animal → állatot tart | |
| ugrargazaasagi meneazsimiet | GMO → genetikailag | | |
| beekeeper → méhész | módosított szervezetek | resistant → ellenálló | |
| boar → vaddisznó | grain → gabona | root → gyökér | |
| branch → ág | grape harvest → szüret | rototiller → mélylazító | |
| client → ügyfél | grapes → szőlő | seed drill → vetőgép | |
| combine harvester → kombájn | | shade → árnyék | |
| | grow plants → növényt | shed → fészer | |
| conveyor belt → szállítószalag | termeszt | neu → leszer | |
| cow → tehén | habitat → élőhely | slaughterhouse → vágóhíd | |
| crop → termés | harvest-machine operator → kombájnkezelő | soil → talaj | |
| cultivate → művel | hay → széna | sowing → vetés | |
| cultivation → művelés | horse → ló | spacious → tágas | |
| cultivator → kultivátor, talajlazító | humidity → nedvesség | species → faj | |
| development → fejlődés | inhale → belélegez | stable → (ló)istálló | |
| deworming → féregtelenítés | insect → rovar | sunflower → napraforgó | |
| domestic animal → háziállat | intolerant → türelmetlen, | swine → sertés | |
| donkey → szamár | leaf → (fa)levél | thorn → tövis | |
| dove → galamb | livestock → állatállomány | tool → szerszám, eszköz | |
| drought → szárazság | lowland → alföld | top - bar hive → kaptár | |
| effective → hatékony, sikeres | maintain → karbantart | waste → elveszteget | |
| engineering → géptan | market strategy → piac | weed \rightarrow gyom | |
| engineering , geptain | stratégia | weed / gyoni | |
| equipment → felszerelés | mechanical engineer → gépészérnök | winemaker → borász | |
| expert → szakember | organic → bio | | |

14.2 Chapter one

| agricultural engineer → agrármérnök | loyal → hűséges | punctual → pontos |
|--|---|--------------------------------------|
| average → átlagos | machine minder → gépkezelő | respectful → tiszteletteljes |
| brother - in law → sógor | mean → zsugori | retire → visszavonul, nyugdíjba megy |
| calm → nyugodt | mechanical engineering → gépészet | self - employer → vállalkozó |
| emphatic → empatikus (együttérző) | mechanical technician → gépésztechnikus | selfish → önző |
| flammable → lobbanékony | mother - in law → anyós | suddenly → hirtelen |
| frank → őszinte | nephew → unokaöccs | support → támogat |
| get on well with sy → jól kijönni valakivel | niece → unokahúg | suspicious → gyanakvó, gyanús |
| harvester machine → aratógép (kombájn) | obedient → engedelmes | uncertain → bizonytalan |
| honest → őszinte, becsületes | patient → türelmes | understanding → megértő |
| immature → éretlen | persistent → kitartó | untidy → rendetlen |
| impolite → udvariatlan | polite → udvarias | vet → állatorvos |
| insecure → bizonytalan | property → tulajdon, ingatlan | |

14.1 Chapter two

| 14.1 Chapter two | | |
|---|-------------------------------|-----------------------------------|
| academically advanced → kiemelkedő tanulmányi | fertilize/fertilise → trágyáz | process → folyamat |
| teljesítményt nyújtó | | |
| accountant → könyvelő | fix → javít, szerel | prosperous → virágzó, gyümölcsöző |
| agricultural mechanical | | 8 787 |
| technician → | flight attendant → | psychiatrist → |
| mezőgazdasági | légiutaskísérő | pszichiáter |
| gépésztechnikus | | |
| animal husbandry → | forage → takarmány | require → elvár, követel |
| állattenyésztés | - | - |
| asses → értékel | forklift truck engineer → | researcher → kutató |
| | targonca mérnök | |
| astronaut → űrhajós | fruit picker → | seasonal worker → |
| asironaut — umajos | gyümölcsszedő | idénymunkás |

| Bachelor's degree → főiskolai diploma | harrowing → boronálás | $seed \rightarrow mag$ |
|--|--|--|
| breed animals → állatot tenyészteni | fertilising → trágyázás | pesticides → rovarirtók |
| certificate → bizonyítvány | harvesting → aratás | seedbed preparation and sowing in one round → magágyelőkészítés és vetés egy menetben |
| chopping → | higher education → | stock breeder → |
| szeletelés, szecskázás | felsőoktatás | állattenyésztő |
| clover → lóhere | irrigate → öntöz | stubble cultivation → tarlóhántás |
| compulsory → kötelező | irrigation → öntözés | surgeon → sebész |
| control pests → kártevők ellen küzdeni | journalist → újságíró | surgery → rendelő |
| cuisine → konyha | machine operator → gépkezelő | talented → tehetséges |
| cultipacker → henger | majority → többség | technical degree → technikusi fokozat |
| economist → közgazdász | Master's degree → mesterfokozat (egyetemi diploma) | technical qualification → technikusi (műszaki) képesítés |
| electrician → villanyszerelő | mechanic → szerelő | tractor driver → traktorvezető |
| engineering → mérnöki, gépipari ismeretek | mow → nyír | vocational school → szakiskola |
| enrol → felvételt nyer, regisztrál | obligatory → kötelező | workshop → műhely |
| estate agent → ingatlanügynök | occur → előfordul | process → folyamat |

14.2 Chapter three

| alfalfa cutting → lucernavágás/kaszálás | hog → disznó | plant protection → növényvédelem |
|---|----------------------------|---|
| amendment → módosítás | hog barn → disznóól | poultry → baromfi |
| cattle → marha | lime (stone)– mészkő | prepare the topsoil → előkészíteni a talajt |
| chisel ploughing → mélyszántás | maintenance → karbantartás | productive → termékeny |

| coop → csirkeól | mechanised feed distribution system → gépesített takarmányelosztó rendszer | protein → fehérje |
|---|---|-----------------------------------|
| corn → kukorica | milking → fejés | repairman → szerelő |
| deep rototilling → | milking system → | seedbed preparation → |
| mélylazítás | fejőrendszer | magágyelőkészítés |
| feed distribution → takarmányelosztás | minerals → ásványok | sow → vet |
| feed formula → takarmány-összetétel | nutrient → tápanyag | sulphur → kén |
| gain mass → tömeget elérni | phosphorous → foszfor | transplanting → ültetés |
| hen → tyúk | pig → disznó | weeding → gyomirtás/gyomtalanítás |
| higher grade of beef → magasabb minőségű marhahús/borjú | | |

14.3 Chapter four

| apple → alma | fork → villa | peach → őszibarack |
|------------------------|------------------------|------------------------|
| apricot → sárgabarack | garlic → fokhagyma | pear → körte |
| barley → árpa | jar → befőttes üveg | pepper → parika, bors |
| bean → bab | jug → kancsó | plate → tányér |
| cabbage → káposzta | lettuce → saláta | plum → szilva |
| carrot → répa | maze → kukorica | potato → burgonya |
| chemicals → vegyszerek | mug → bögre | residential building → |
| chemicals → vegyszerek | | lakóépület |
| cherry → cseresznye | napkin → szalvéta | sour cherry → meggy |
| corn → kukorica | onion → vöröshagyma | spoon → kanál |
| cucumber → uborka | pantry → karma | storehouse → raktár |
| environmental → | parsley → petrezselyem | tea towel → konyharuha |
| környezeti | parsiey — petrezseryem | ica tower — Konynaruna |
| sustainability → | pea → borsó | tomato - paradicsom |
| fenntarthatóság | pca — voiso | tomato → paradicsom |
| fixing → szerelés | | |

14.4 Chapter five

| altitude → magasság | destination → úti cél | silage making → szilázs készítés |
|---------------------|---------------------------|-------------------------------------|
| asparagus → spárga | duke → herceg | slippers → papucs |
| baling → bálázás | fortress → erőd | sloe → kökény |
| bed linen → ágynemű | Friesian cow → fríz tehén | suddenly → hirtelen |

| blue bush flowers → kék búzavirág | ginger → gyömbér | suitable for → alkalmas valamire |
|------------------------------------|--------------------------|-------------------------------------|
| 1 | high heeled shoes → | Swedish Red cow → |
| broom → seprű | magassarkú cipő | svéd vörös tehén |
| bury → eltemet | hip → csipkebogyó | thistle → bogáncs |
| chives → metélőhagyma | melon → görögdinnye | unforgettable \rightarrow |
| chives → meteronagyma | | felejthetetlen |
| composting → komposztálás | muck spreading → | unique → egyedi |
| composting — komposztaias | trágyszórás | |
| constitutional → | ragwort pulling → aggófű | unpredictable → |
| alkotmányos | irtás | kiszámíthatatlan |
| crown jewels → koronázási ékszerek | rowan → vörösberkenye | without a doubt → |
| | | kétségkívül |
| currency → valuta | ruler → uralkodó | zucchini → cukkini |

14.5 Chapter six

| artificial fertiliser → | goat → kecske | slaughter → levág |
|---------------------------------------|--------------------------------|----------------------------|
| műtrágya | goat / keeske | (állatot) |
| carbohydrate → szénhidrát | junk food → egészségtelen étel | Sponge cake in Somló style |
| | | → Somlói galuska |
| cottage cheese dumplings → túrógombóc | queue → sor, sorban állás | tarragon→ tárkony |
| essential → lényeges | raisin → mazsola | tip → borravaló |
| fibre → rost | ratatouille → lecsó | tripe → pacal |
| flour → liszt | shank → marhalábszár | yeast → élesztő |

14.6 Chapter seven

| aerate → szellőztet | fungicide → gombaölő | seed trench → vetőmag árok |
|--|--|--------------------------------|
| break apart soil → szétaprítani a talajt | grain tank → gabona tartály | smooth → sima, simít |
| chaser bin → gabonakocsi | grass → fű | soy → szója |
| coulter → csoroszlya | herbicide → gyomirtó | sprayer machine → permetezőgép |
| cover → fedő, betakar | liquid fertilizer spreader → folyékony műtrágyaszóró | substance → anyag, tartalom |
| destroy → lerombol | loosen → lazít | sugar beet → cukorrépa |
| discing → tárcsázás | manuring → trágyázás (szerves) | supress → nyom, lenyom |
| disease → betegség | organism → szervezet | tillage → talajművelés |

| dispense → kijuttat | pipe → cső | tractor trailer → pótkocsi |
|---|------------------------------------|---------------------------------|
| earthing up/drawing up the soil → talajfeltöltés (szekunder bakhát készítése) | prevent → megelőz, megakadályoz | thresh → csépel |
| fertility → termékenység | rape → repce | vertical cut → függőleges vágás |
| forage harvester → takarmány-betakarító | seed hopper → vetőszerkezet | wrap → csomagol |
| fungal disease → gomba betegség | | |

14.7 Chapter eight

| fuel hose → üzemanyag → | rubber adhesive → | |
|---------------------------|---|--|
| tömlő | gumiragasztó | |
| fuel tank cap → | mula an truba a commica " | |
| üzemanyagtank sapka | rubber tube → gumicső | |
| fuel tenk vüzemenyegtenk | run out of fuel \rightarrow | |
| Tuer tank → uzemanyagtank | kifogy az üzemanyag | |
| gloves → kesztyű | saw → fűrészel | |
| goggles → védőszemüveg | scale → mérleg | |
| grinder → sarokcsiszoló | screw → csavar | |
| hammar \kalanáas | screw mother → csavar | |
| Hallimel → Kalapaes | anya | |
| haat sink hűtőharda | screwdriver → | |
| neat sink → nutoborda | csavarhúzó | |
| halmat \ signly | seals → tömítések | |
| Heimet → sisak | seals → tollintesek | |
| high-pressure cleaner → | seat → ülés | |
| magasnyomású tisztító | seat → ules | |
| hydraulic control lever → | side clearance → | |
| hidraulikus útváltókar | mellső lámpa | |
| impact wrench → | slider → tolómérő | |
| levegős ütvecsavarozó | sinder → tolomero | |
| instrument panel → | glin out \ lziogygzilz | |
| műszerfal | slip out → kicsúszik | |
| look vezivére ~ | socket wrench → | |
| ICAK → SZIVATOG | dugókulcs | |
| lift arm \ amalalzar | animit loval vyárzmántála | |
| int ann → emeiokar | spirit level → vízmérték | |
| | tömlő fuel tank cap → üzemanyagtank sapka fuel tank → üzemanyagtank gloves → kesztyű goggles → védőszemüveg grinder → sarokcsiszoló hammer → kalapács heat sink → hűtőborda helmet → sisak high-pressure cleaner → magasnyomású tisztító hydraulic control lever → hidraulikus útváltókar impact wrench → levegős ütvecsavarozó instrument panel → | |

| consumption rate → | main speed change lever → | steering equipment → |
|----------------------------|---------------------------|----------------------------------|
| fogyasztás mértéke | sebességváltó kar | kormánymű |
| cooler system → | secessegvano kai | steering wheel → |
| hűtőrendszer | meadow → rét | |
| | | kormány |
| cooling system → | metric combination wrench | step → lépcső |
| hűtőrendszer | → kombinált csavarkulcs | - |
| crowbar → feszítővas | muffler → kipufogócső | throttle level → kézi |
| Clowdar - loszitovas | marrier imparegeese | gázkar |
| outting plion \ asinonia | multimeter → multiméter | turn signal lamp → |
| cutting plier → csípőfogó | munimeter → munimeter | irányjelző |
| drill → fúró | oil filter remover → | tyre pressure → |
| driii → turo | olajszűrő leszedő | guminyomás |
| drill bit → fúrószár | operating hour → üzemóra | tyre → gumi |
| electrode → elektróda | patch → folt | water pump plier → |
| electrode → elektroda | | vízszivattyú fogó |
| anaina haad vanatanháztatű | pipe connector → | wald hagget |
| engine hood → motorháztető | csőcsatlakozó | weld → hegeszt |
| anaina) matan | ning plien vegőfegé | welding machine → |
| engine \rightarrow motor | pipe plier → csőfogó | hegesztőgép |
| f-n-1-n | -1: f41- | welding plier → |
| fender → sárvédő | pliers → fogók | hegesztő fogó |
| | PPE (personal protecting | |
| file → reszelő | equipment) → | wheel (nut) wrench \rightarrow |
| | munkavédelmi öltözet | kerékanyakulcs |
| C1. " " | rear axle housing → hátsó | 1 1 1 |
| filter → szűrő | híd | wrench → csavarkulcs |
| flat plier → lapos fogó | rear tire → hátsó gumi | |
| front wheel → első kerék | receptacle → gyűjtőedény | |
| | | |

14.8 Munkavállalói szókincs

| ability → képesség | employee → alkalmazott | permanent → állandó | |
|-----------------------------|------------------------|------------------------|--|
| accept → elfogad | employer → munkáltató | permission → engedély | |
| accrue származik, | employment → | mammit \ magaanaad | |
| növekszik | foglalkoztatás | permit → megenged | |
| acknowledge → elismer | employment agreement → | personal details → | |
| acknowledge → elisilier | munkaszerződés | személyes adatok | |
| adant to vallralmarila dila | enforce → | piece part → alkatrész | |
| adapt to → alkalmazkodik | érvényesít, végrehajt | | |
| additional hours → túlórák | entire → teljes, egész | pipefittings → | |
| additional nodis — tulotak | chine / teljes, egesz | csőszerelvények | |

| | 1 . | |
|---|---|--|
| remuneration → díjazás | error analysis → hibaelemzés | post → poszt, beosztás |
| advancement → haladás, előrejutás | essential → lényeges | probationary period → próbaidő |
| advertise → reklámoz, hirdet | evaluation → értékelés | procedure manual → kézikönyv |
| agree → egyetért, beleegyezik | exclusive → kizárólagos | provide → biztosít, ellát |
| applicable → alkalmazható | execute → végrehajt | provision → gondoskodás, ellátás |
| applicant → jelentkező, kérvényező | expenses → költségek | publish → publikál, közzétesz megjelentet, |
| apply for → jelentkezni valahova | expert → szakember | purpose → cél |
| appropriate → megfelelő | extended work hours → meghosszabbított munkaidő | reasonable → méltányos, reális |
| arise → felmerül | facility → adottság | recruit → toboroz |
| assembly parts → alkatrészek | facsimile → fax | reference → referencia, utalás |
| assign → | failure → | regulation → |
| kijelöl, átruház | hiba, tévedés, kudarc | szabályozás |
| assignment → kijelölés, beosztás | farm implements → mezőgazdasági eszközök | reimburse → megtérít |
| au pair → bébiszitter | federal → szövetségi | render → nyújt, viszonoz |
| authorised prior → előzetesen engedélyezett | flexible → rugalmas | research material → kutatási anyag |
| authorities → hatóságok | former → korábbi, előbbi | responsible for → felelős valamiért |
| autobiography → önéletrajz | get a pension → nyugdíjat kap | resume → önéletrajz |
| be entitled → feljogosítva lenni | goal → cél | rule → szabály |
| be experienced → tapasztalt | governing → irányadó | salary → fizetés |
| belong to → | hereinafter → | seed stock → |
| tartozik valamihez, | nereinanter → a továbbiakban | magkészleet |
| valakihez | a tovaodiakoafi | magkeszieet |
| bonus → premium, pótlék | horticultural → kertészeti | atomizer → porlasztó |
| building industry → | hoses → tömlők | injection system → |
| építőipar | 1103CS / COIIIOK | befecskendező rendszer |

| calibration → beállítás | idle test → üresjárati próba | sick leave → betegszabadság |
|---|---|--|
| candidate → jelölt | implementation → végrehajtás, kivitelezés | significant → jelentős |
| chainsaw → láncfűrész | incentive → ösztönző | skill → képesség |
| circumstance → körülmény | incompatible → összeegyeztethetetlen | skilled worker → képzett munkaerő |
| citizen → polgár | inconsistent → következetlen | sole → egyetlen |
| colleague → kolléga | incur → magára von, kiteszi magát valaminek | solely → kizárólag |
| commence → kezdődik | industry → iparág | standard → norma |
| communal services → kommunális szolgáltatások | installation → telepítés | strengths → erősségek |
| company culture → vállalati kultúra | internship → gyakorlat | submit → beküld, véglegesít |
| compensation → kompenzáció, kárpótlás, viszonzás | job experience → munkatapasztalat | success → siker |
| confident → magabiztos | jurisdiction → | succession → |
| | igazságszolgáltatás | sorozat, öröklés |
| confidential → bizalmas | key area → kulcsterület | suitable → megfelelő |
| conflict of the interests → érdekütközés | knowledge → tudás | supersede → helyettesít, felvált |
| constitute → alapít, alkot | leave → szabadság | task → feladat |
| construction services → építkezési, szervezeti szolgáltatások | legislation → törvényhozás | team spirit → csapatszellem |
| contribute → hozzájárul | litigation → pereskedés | temporary → átmeneti |
| convince → meggyőz | local government → helyi önkormányzat | tenancy → bérlemény. bérleti |
| court → bíróság | logistics → logisztika | terminate → megszüntet, véget ér |
| cover → fedez | lubricants → kenőanyagok | terms and conditions → szerződési feltételek |
| curriculum vitae → önéletrajz | manufacture → gyártás | thresher cséplőgép |
| CV → önéletrajz | market leader → piacvezető | title → rang, cím |
| day off → szabadnap | medical treatment → orvosi kezelés | troubleshoot → hibaelhárítás |
| | l . | |

| deem → tekint, vél, hisz | modify → módosít | unused → fel nem használt, igénybe nem vett |
|--|--|---|
| delegate obligations → delegálja (átruházza) a kötelezettségeket | motivation letter → motivációs levél | utilize → használ, hasznosít |
| demand → igény/kereslet | mutual → kölcsönös | vacation → szabadság |
| develop → fejlődik, fejleszt | non - public → nem nyilvános | valid → érvényes |
| diagnostic tools → diagnosztikai eszközök | obligation → kötelesség | wage → bér |
| disclose → nyilvánosságra hoz, feltár | offer → ajánl, ajánlat | warehouse → raktár |
| dispute → vitat | operate → működik, üzemeltet | warrant → szavatol |
| disregarded → tekintet nélkül, figyelmen kívül hagyva | operation → működés | notice → értesítés, közlés |
| duty → kötelezettség, kötelesség | opportunity → alkalom, lehetőség | abroad → külföld |
| earn → keres (pénzt) | overtime → túlóra | atmosphere → légkör |
| educational background → végzettség | Party → (az egyik) fél | work in shifts → több műszakban dolgozni |
| electrician → villanyszerelő | tax → adó | work schedule → munkarend |
| employ → alkalmaz | performance review → teljesítményértékelés | workshop director → műhelyvezető, műhelyfőnök |
| discretion → mérlegelési jogkör | policy → irányelv | |
| deduction → levonás | fit into → beleillik | |

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