

Working paper 1. How do your family members earn money?

	My father works in _____
	My mother is a _____
	My sister is a student and she works/ doesn't work _____
	I'm a schoolchildren. I get money from my parents and sometimes from my _____
Draw another family member	What is he/she doing to earn money? _____

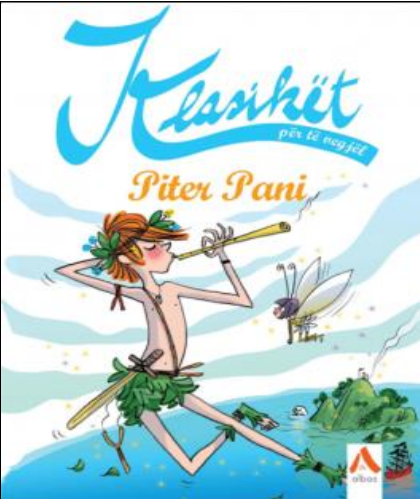
Working paper 2. Some things you do around the house are because you are doing your part in the family and some things are extra work. But sometimes you earn money from the extra work you do around the house or for helping others? Write below each figure what you consider as a daily housework and what as an extra work.

 <p>Help my Mom with the dishes</p> <hr/>	 <p>Help my father wash the car</p> <hr/>	 <p>Take the trash out</p> <hr/>
 <p>Collect the leaves</p> <hr/>	 <p>Make my bed</p> <hr/>	 <p>Help an elderly neighbour in grocery shopping</p> <hr/>
 <p>Walk a neighbour's dog</p> <hr/>	 <p>Put my toys away after playing</p> <hr/>	<p>Another work you do ?????</p>

Working paper 3. Match pictures and sentences

 <p>Job</p>	Expenses are payments we do to buy goods and services.
 <p>Expenses</p>	Saving means putting your money aside now so that you can use it later.
 <p>Savings</p>	Donation is a part of the money from our savings that we share with others.
 <p>Donation</p>	People have to work to earn money .

Working paper 4. You got 160 Euros as a birthday gift. You wish to buy a few things but you also want to save 65 Euros for the upcoming PS4 video game. What you can buy and what not, after putting aside the amount you want to save?

 <p>Book (6 Euro)</p>	 <p>Ice -cream (1 Euro)</p>	 <p>Cinema tickets for you and your sister (6 euro)</p>
 <p>New sneakers (70 euro)</p>	 <p>Birthday gift for a friend (15 euro)</p>	 <p>Nike sweater (35 euro)</p>
 <p>Pizza (4 euro)</p>	 <p>Flowers for Teacher's Day(4 euro)</p>	 <p>Waffle (2 Euro)</p>

Working paper 5. Your savings box is full of coins and now you want to change the less value coins with the greater value coin. How will you do it?

$$1\text{ CEN} + 1\text{ CEN} + 1\text{ CEN} + 2\text{ CEN} + 5\text{ CEN} =$$

$$10\text{ CEN} + 10\text{ CEN} + 10\text{ CEN} =$$

$$+ 50\text{ CETO CENT} = 1\text{ EURO}$$

$$1\text{ EURO} + =$$

Working paper 6. Now do the same with banknotes.



