

Instructions Online Teenagers MPL – English Translation

TASK 1

Along the 6 following screens you will have to take 6 decisions (one in each screen). In each one of the decisions you will have 10 coins, with an initial value of 1 euro each and two piggy banks in form of little pigs.

Your task is choosing how much coins you want to put in each piggy bank.

- If you choose the piggy bank on the **left**, you will obtain the money **tomorrow**.
- If you choose the piggy bank on the **right**, you will obtain the money **the following week**.

Remember that, if you are the winner of the lottery, **you will receive the money (real) at the date you elected**.

As you progress in the decisions, the quantity of money that you will receive for waiting will be each time larger (as you will see, the piggy bank on the right will be each time larger).

Important: There are no wrong or correct answers.

How is the decision made ?

You have to put the coins in the piggy banks that you prefer. You only have to write, with numbers, the coins going to each piggy bank. **You have to put all the coins in only one piggy bank**. Remember that they have to **sum at 10**.

Exemple: If you choose to receive all the money tomorrow, you will write 10 in the box of the left piggy bank and 0 in the box of the right piggy bank.

DECISION 1

For each money you put in the left piggy bank, you will receive the same quantity of money tomorrow. For each money you put in the right piggy bank, you will receive **1 euro** the next week.

You have to write; with numbers, how much coins you put in each piggy bank.

Each answer must be 0 or 10
! The sum must be equal to 10

Left (you will receive the money **tomorrow**)

Right (you will receive the money **in one week**)

Recall: You have 10 coins.

DECISION 2

For each money you put in the left piggy bank, you will receive the same quantity of money tomorrow. For each money you put in the right piggy bank, you will receive **1,20 euros** the next week.

You have to write; with numbers, how much coins you put in each piggy bank.

Each answer must be 0 or 10
! The sum must be equal to 10

Left (you will receive the money **tomorrow**)

Right (you will receive the money **in one week**)

Recall: You have 10 coins.

DECISION 3

For each money you put in the left piggy bank, you will receive the same quantity of money tomorrow. For each money you put in the right piggy bank, you will receive **1,40 euros** the next week.

You have to write; with numbers, how much coins you put in each piggy bank.

Each answer must be 0 or 10
! The sum must be equal to 10

Left (you will receive the money **tomorrow**)

Right (you will receive the money **in one week**)

Recall: You have 10 coins.

DECISION 4

For each money you put in the left piggy bank, you will receive the same quantity of money tomorrow. For each money you put in the right piggy bank, you will receive **1,60 euros** the next week.

You have to write; with numbers, how much coins you put in each piggy bank.

Each answer must be 0 or 10
! The sum must be equal to 10

Left (you will receive the money **tomorrow**)

Right (you will receive the money **in one week**)

Recall: You have 10 coins.

DECISION 5

For each money you put in the left piggy bank, you will receive the same quantity of money tomorrow. For each money you put in the right piggy bank, you will receive **1,80 euros** the next week.

You have to write; with numbers, how much coins you put in each piggy bank.

Each answer must be 0 or 10
! The sum must be equal to 10

Left (you will receive the money **tomorrow**)

Right (you will receive the money **in one week**)

Recall: You have 10 coins.

DECISION 6

For each money you put in the left piggy bank, you will receive the same quantity of money tomorrow. For each money you put in the right piggy bank, you will receive **2 euros** the next week.

You have to write; with numbers, how much coins you put in each piggy bank.

Each answer must be 0 or 10

! The sum must be equal to 10

Left (you will receive the money **tomorrow**)

Right (you will receive the money **in one week**)

Recall: You have 10 coins.