#### **WORK CENTER 1**

# Do you speak math?



Materials: teaching sheet

Instructions: Write a computational action, a geometric figure in all languages participating in the project. Make joint posters.

1. Write each arithmetic operation with the appropriate translation in all languages :

addition division multiplication subtraction

2. Connect the type of angle:

acute angle obtuse angle right angle

3. Enter its name below the measuring device.







4. Write the name of the geometric figure:



5. How do we call numbers and their results in all arithmetic operations.

#### **WORK CENTER 2**

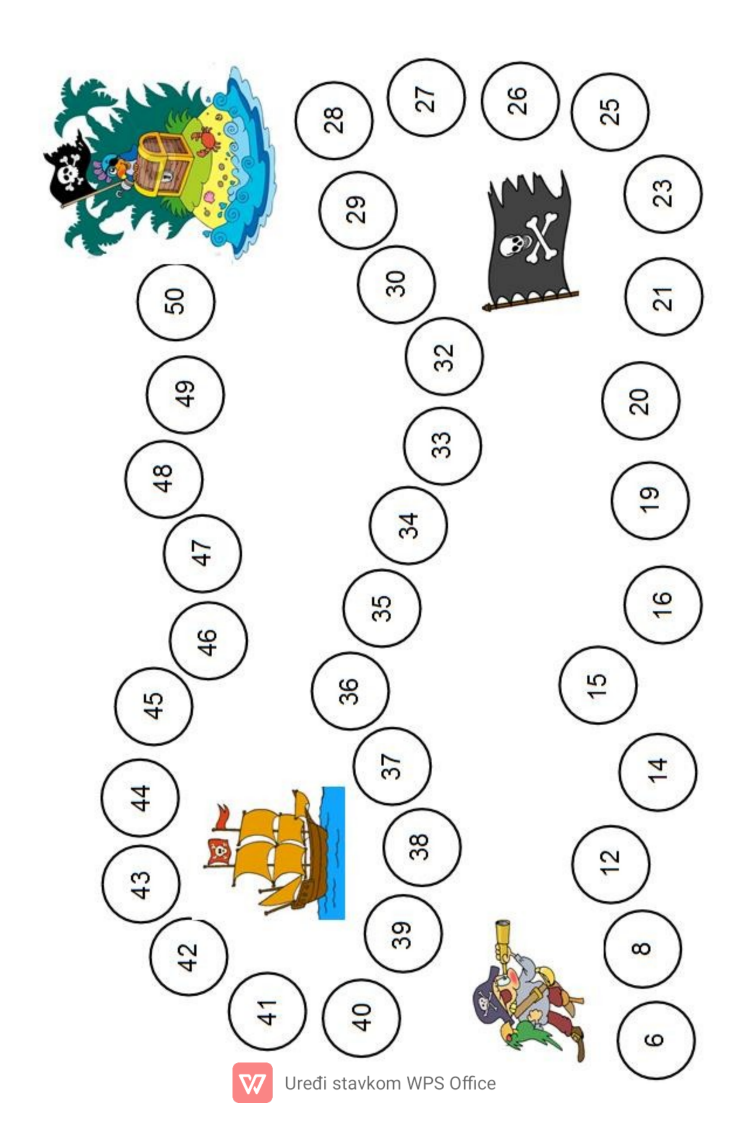
# To the treasure

Number of players: 2

Materials: game figures and dice

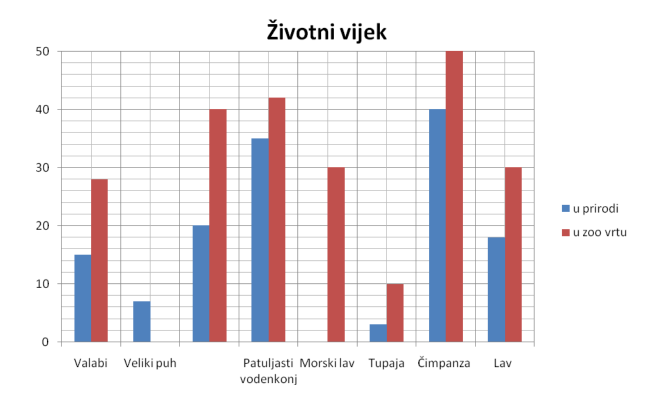
Instructions:

- Follow the path to the treasure.
- Place the game pieces on the circle with the number 6.
- Take turns rolling the dice.
- Divide the number written on the field you are standing on by the number on the cube. The remainder when splitting determines how many fields you can move your figure by.
  - The player who reaches the treasure first (to field number 50) is the winner.



### **WORK CENTER 3**

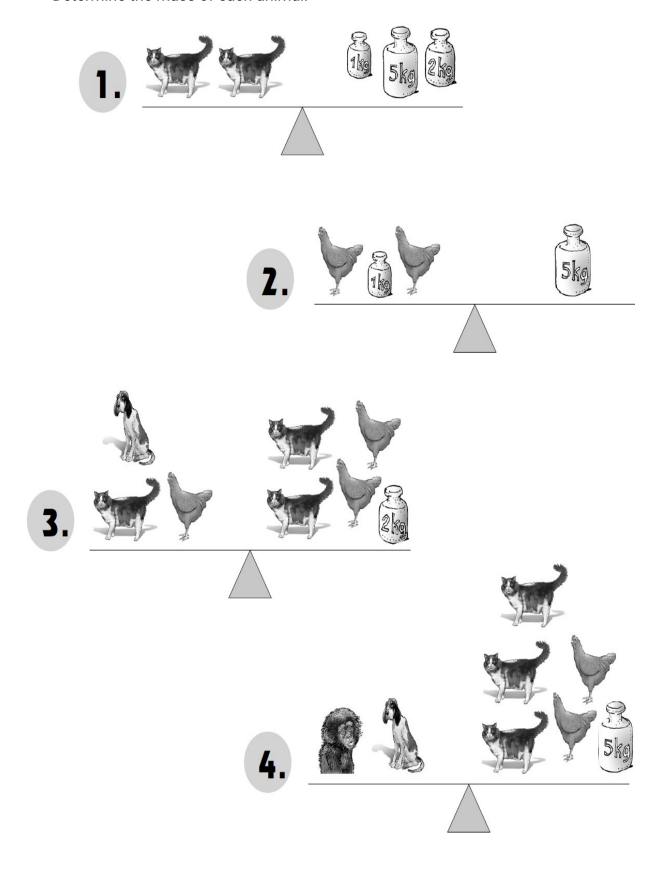
Look at the bar chart, complete it with the data from the table, and answer asked questions.

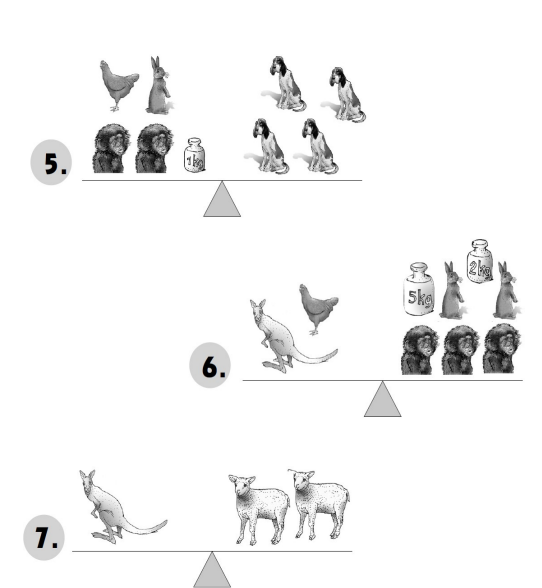


Animal lifespan		
	In nature	At the zoo
Wallaby	15	28
Big fluff	7	12
Imperial tamarin	20	40
Dwarf hippopotamus	35	42
Sea Lion	17	30
Tupaja	3	10
Chimp	40	50
Lion	18	30

1. Do animals live longer in the wild or in a zoo? Why do you think so?
2. Which animal has the longest lifespan in a zoo?
3. Which animal has the shortest lifespan in nature?
4. For which animal is the difference between the lifespan in a zoo and in nature the largest?
5. For which animal is the difference between the lifespan in a zoo and in nature the smallest
6. Which animal has three times shorter lifespan in a zoo than a sea lion?
7. Which animal has a five times longer lifespan in nature than a tupa?
8. Which animals have at least twice the lifespan in a zoo than in nature?

Animal weighing
Number of players: 1-2 Materials: slip Instructions:
• Determine the mass of each animal.





# Answer:

