

2

Group the points appropriately to solve word problems:

A. Little Joe and Foxy Tail decided to plant 24 tulips using several flower beds. They both want each bed to have the same number of flowers. However, Little Joe wants to plant 4 tulips per flower bed while Foxy Tail wants to plant 6 flowers per bed.



How many flower beds would Little Joe need? _____

How many flower beds would Foxy Tail need? _____

B. A gnome is selling jars for a price of 3 silver coins a piece. Today he has earned 15 coins. How many jars did he sell?







How far can it move in 4 jumps?

How far is one tree from another? _____

How many jumps does the squirrel need to get from one tree to another?

4 Perform the calculations for each value of **a** in the table according to the algorithm and write your answers into the bottom row of the table.



6

а	3	5	7	10	11	13	15	18
x								

5	Remove the parentheses.			
5 + (6 + 1)=		25 + (95 + 6 + 5) =		
5 + (6 – 1)=		63 + (52 - 9 - 8)=		
5 - (6 - 1)=		89 - (23 - 17 - 11)=		

a) One side of a triangle is 3 m 4 dm 8 cm, the second side is 29 dm, and the third side is 4 m 2 cm. What is the perimeter of the triangle? Remember a perimeter is a sum of the side lengths, and you can add only the lengths measured in the **same** units (hint: go with cm) b) A rectangle is 1 m 25 cm long and 3 dm 5 cm wide. Find its perimeter.

as shown. What did he do wrong? Help him add the 136 819



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7	
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Who weighs how much?

The cat weighs kg	The turkey weighs kg
The dog weighs kg	The piglet weighskg
The goat weighs kg	The cow weighskg



10 Once upon a time there lived three kittens: a white kitten, a gray kitten, and an orange kitten. Each of the kittens had their own house:



Which house did each kitten live in if the gray kitten did not live in the first house and

the white kitten lived in the second house? Follow the reasoning to solve the problem

and write in the numbers of the houses:



Check the correct statements and X the incorrect statements



did not live in the third house _____



lived neither in the first nor in the second house_____



lived next to

lived either in the first or in the second house_____



did not live next to





12

Color the pots according to the descriptions:

- In the white pot you can make more jam than in the red.
- The green pot has a higher capacity that the white one.
- The yellow pot can hold less jam than the red one.







