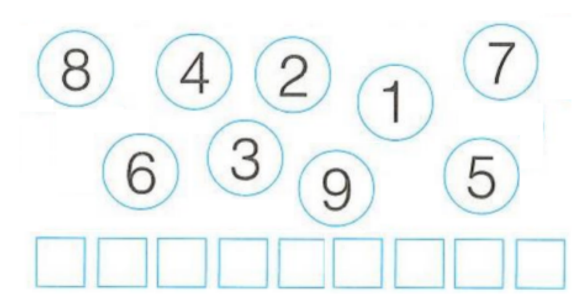
Math 0 placement interview



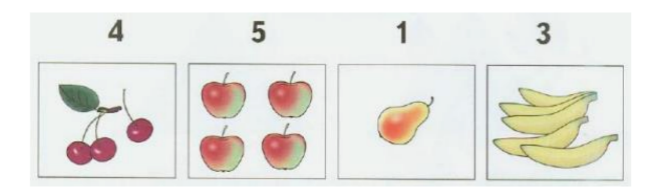
This is a collection of problems Math placement interview. The interview is 15-20 minutes long. Not all problems are to be solved. A variety of problems should be selected.

Name:

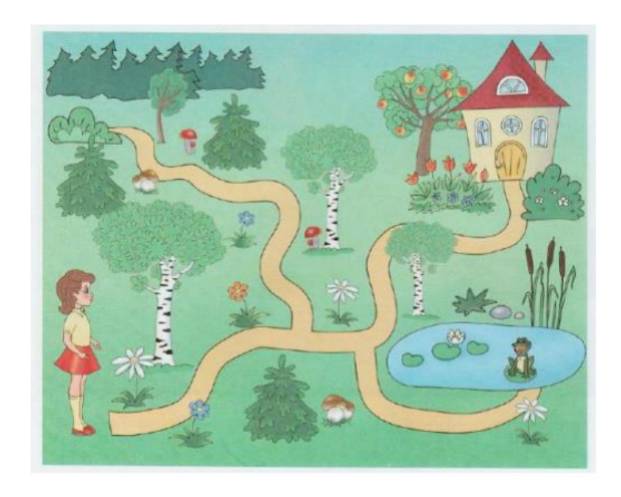
Color in blue the circle with number six inside, in red the circle with number nine inside. Challenge out the numbers in the order and name the ordinal numbers. Name what are the neighboring numbers to the left and to the right of number six and number nine?



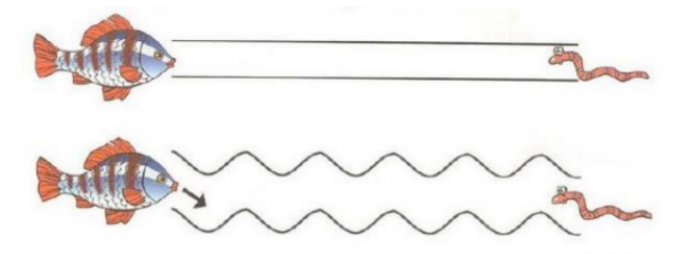
Match the number with the picture:



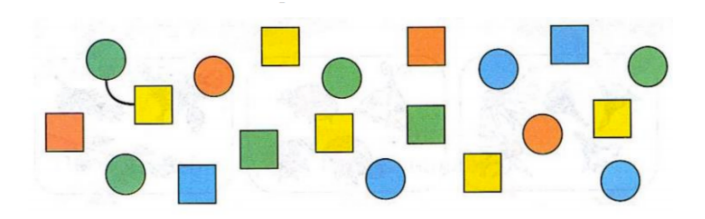
Help Anne to get home. On her way, what would she see on her left? On her right?



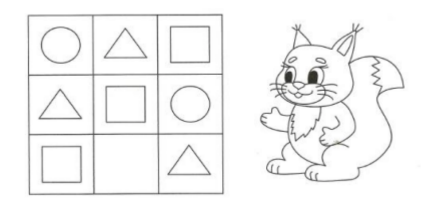
Help the fish to get to the worm without lifting your pencil:



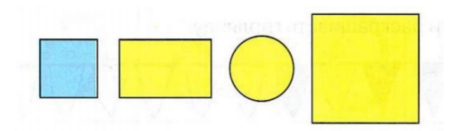
Is there more squares or circles?



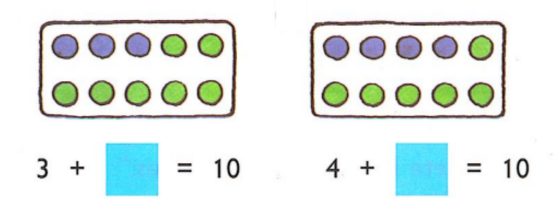
Can you figure out what's missing?



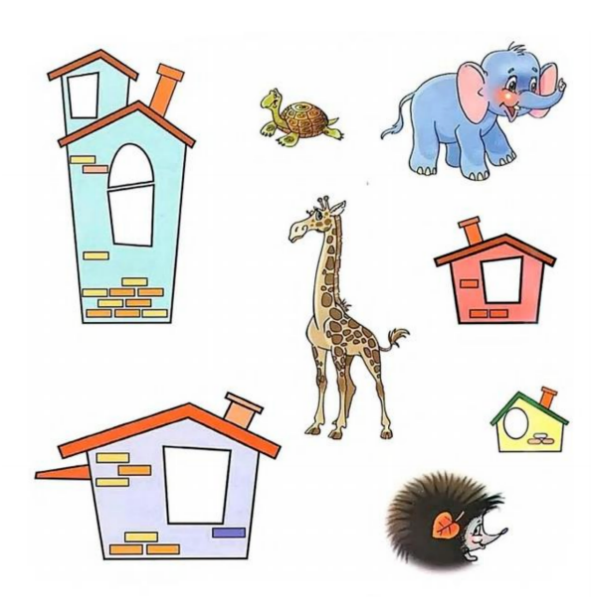
What does not belong?



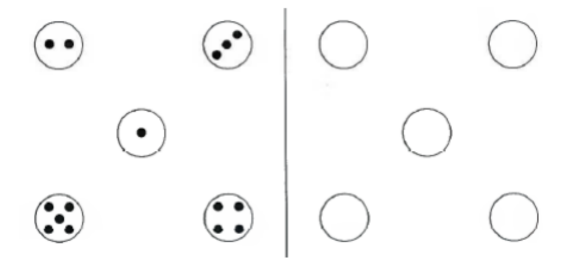
Fill in the missing number



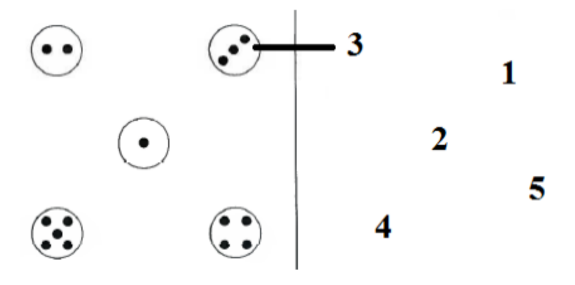
Who lives where?

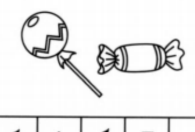


Copy the picture:



Connect the numbers to the circles that have the same number of dots. Can you draw a circle with 6 dots and write number 6 next to it?

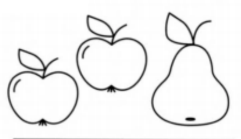




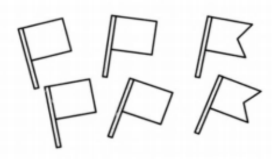




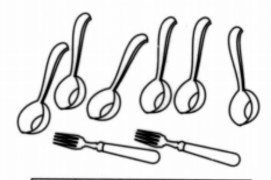




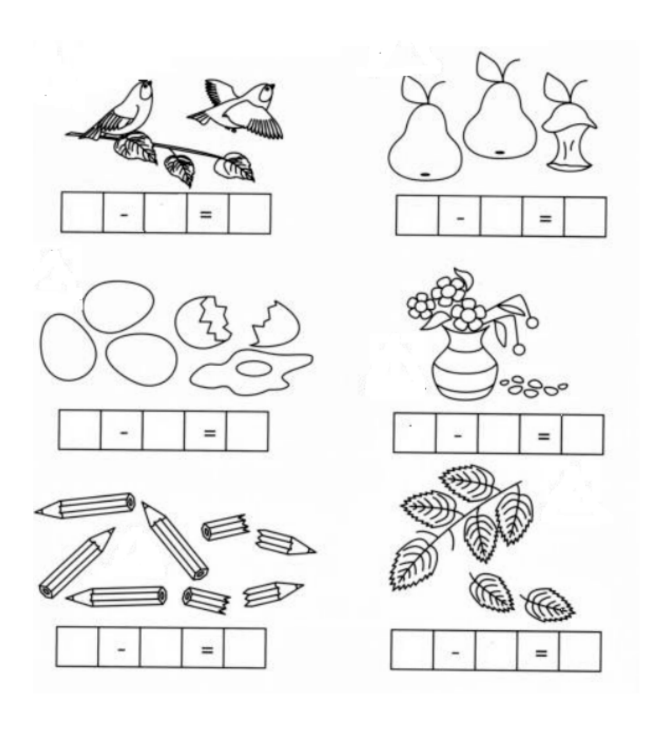
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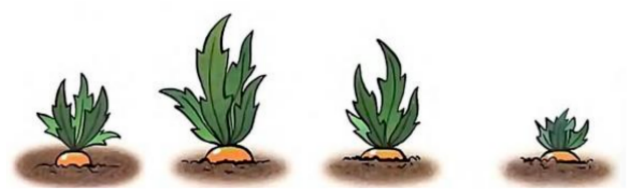
4 +	2	=	
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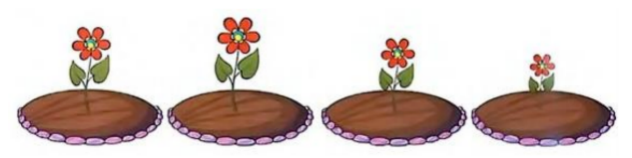
Write a mathematical story. Tell it.



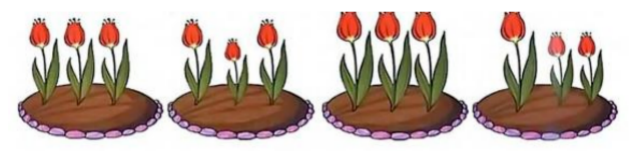
Which carrot was planted first? Last? In your answer please use words MORE or LESS



Which flower was planted last? Why?



Circle the pot with the tallest tulip(flower)



Find the pot with the lowest flower

