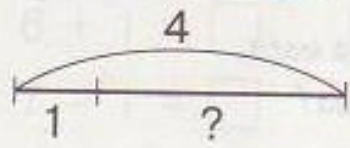
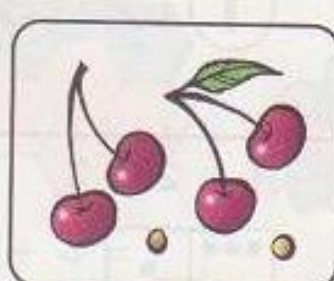
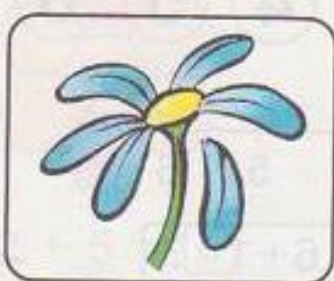
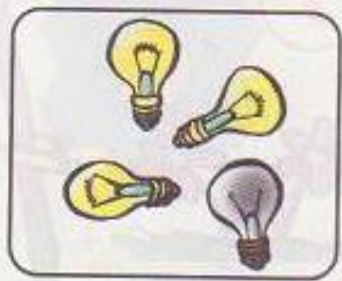
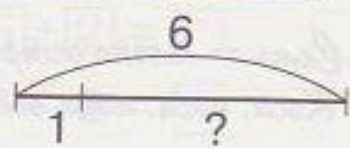


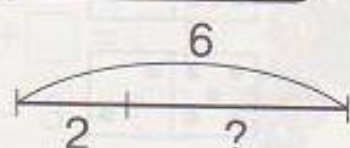
**4** Подбери к каждой картинке схему и допиши равенства:



$4 - 1 = \square$

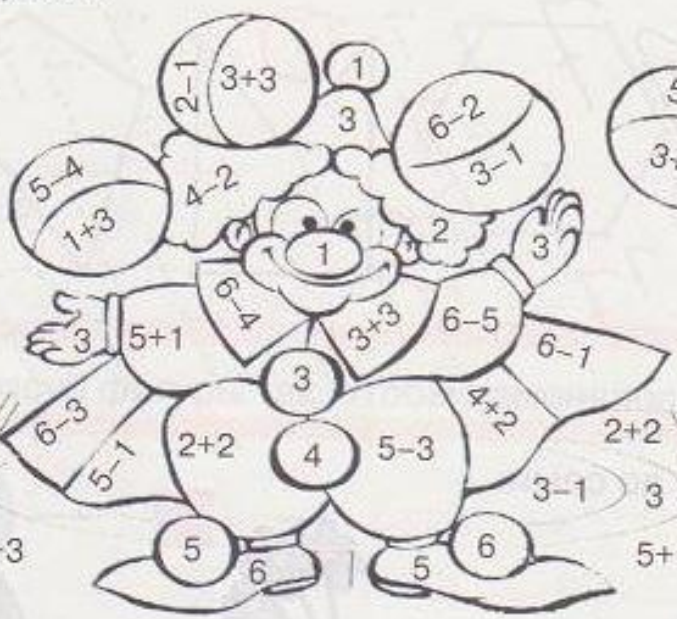
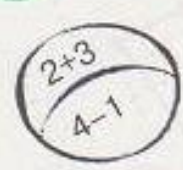


$6 - 1 = \square$



$6 - 2 = \square$

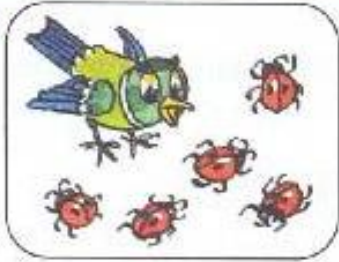
**5** \* Раскрась:



- 1
- 2
- 3
- 4
- 5
- 6



3



$1 + 5 = \square$

$3 + 3 = \square$

$2 + 4 = \square$

$5 + 1 = \square$

$3 + 3 = \square$

$\square + \square = \square$

$6 - 1 = \square$

$6 - 3 = \square$

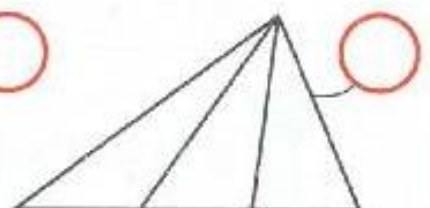
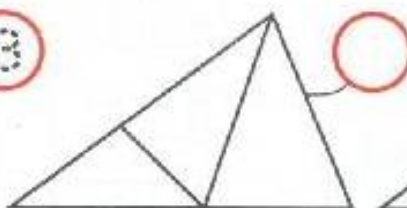
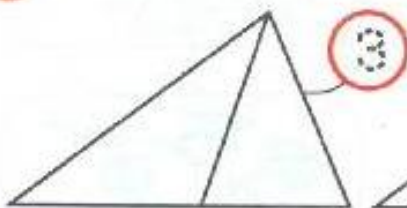
$6 - 2 = \square$

$6 - 5 = \square$

$6 - 3 = \square$

$\square - \square = \square$

4\* Сколько треугольников?



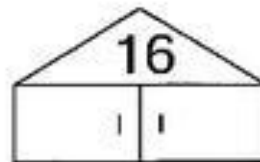
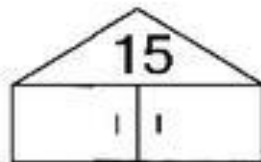
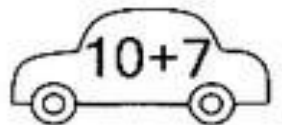
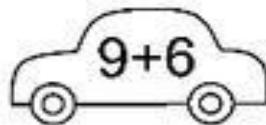
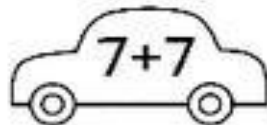
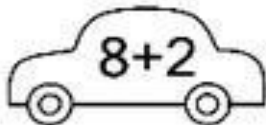
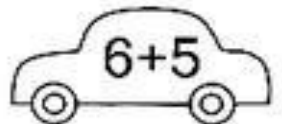
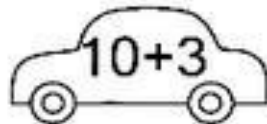
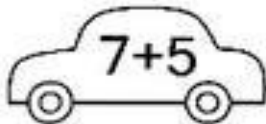
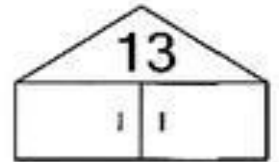
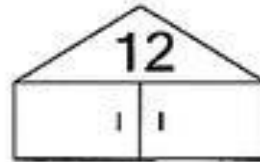
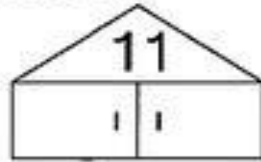
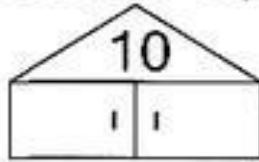
5 Игра «Третий лишний». Обведи в кружок лишнюю картинку.



Tracing and pattern recognition section on a grid background:

- Row 1: Vertical dashed lines with red dots above them.
- Row 2: A sequence of shapes: a solid green triangle, a solid yellow square, a solid red circle, a dashed green triangle, a dashed yellow square, and a dashed red circle.
- Row 3: A blue zigzag line.

В какой гараж заедет машина? Объясни.  
Покажи стрелкой.



Реши задачи:

У Тани было 10 конфет. 4 конфеты она  
отдала Кате. Сколько конфет осталось  
у Тани?

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В корзине 10 красных яблок и 8 зелёных.  
Сколько всего яблок в корзине?

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