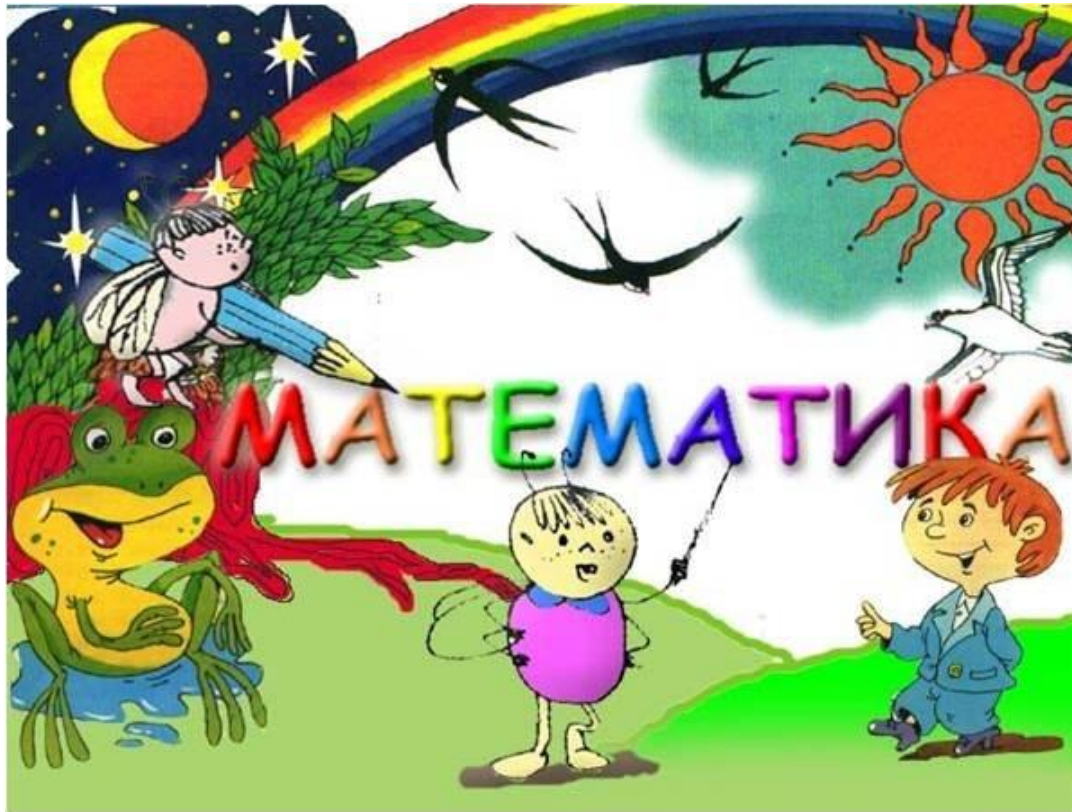


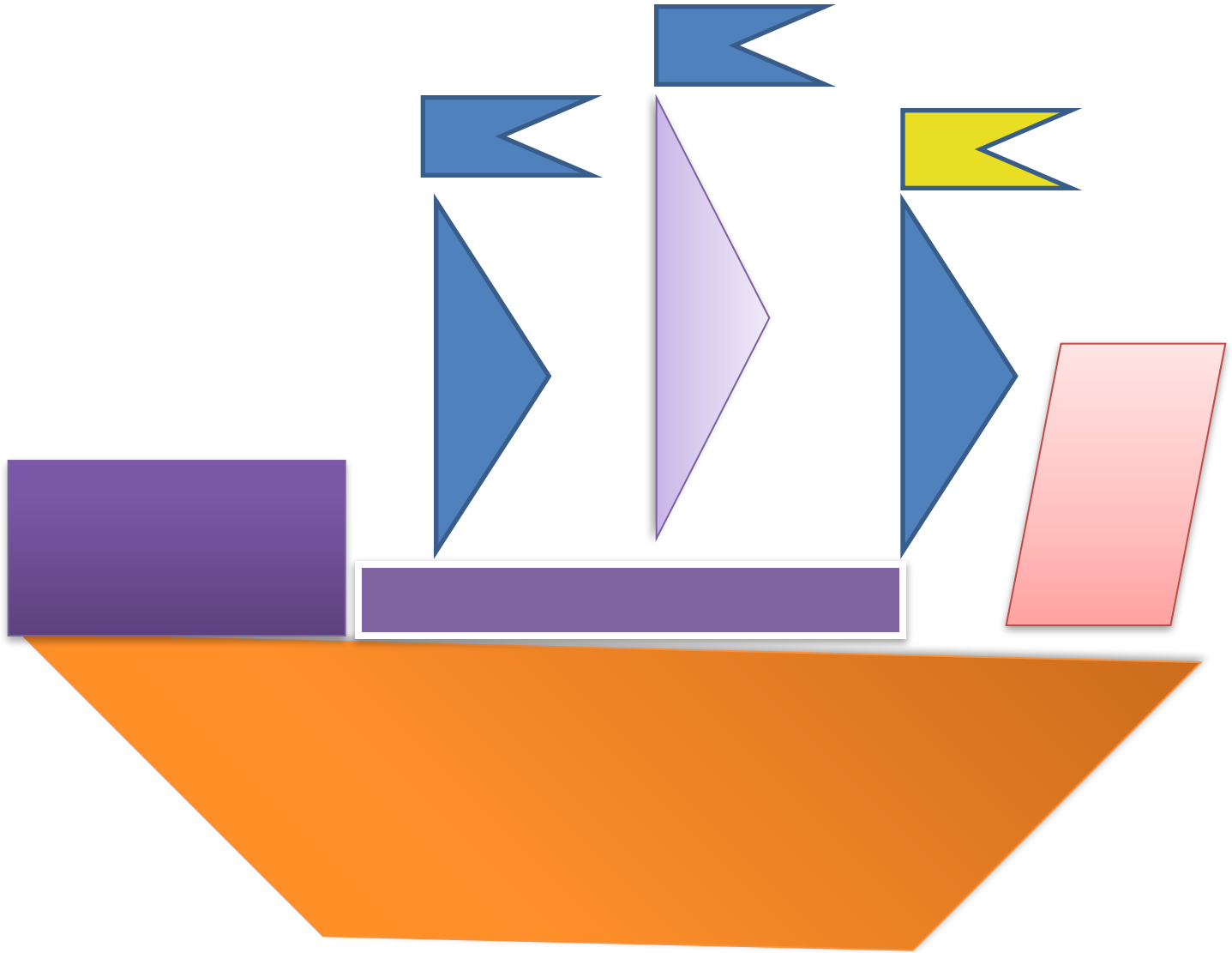
Тема: «Числа 0 – 10»

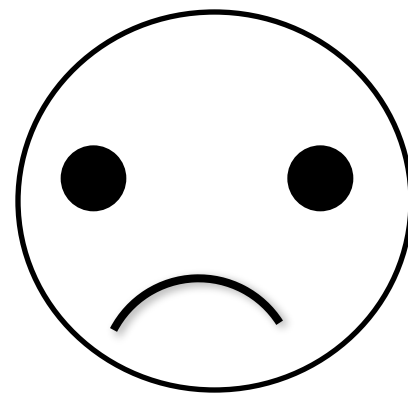
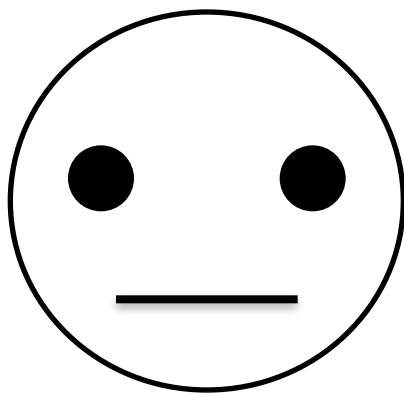
- **Цели:**
- Обобщить и закрепить:
 - *Состав чисел 0-10*
 - *Случаи сложения и вычитания на основе знания состава чисел в пределах 10 и связи части и целого*
 - *Умения составлять выражения и сравнивать их*

Страна МАТЕМАТИКА

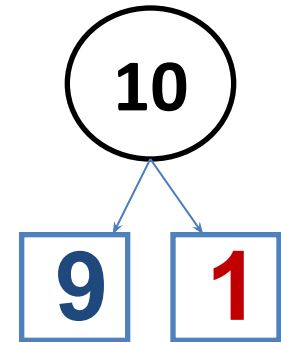
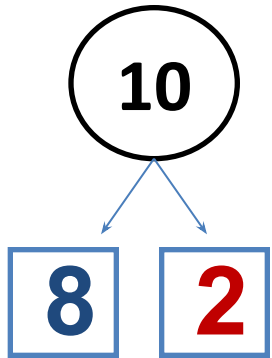
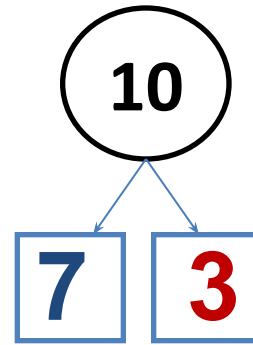
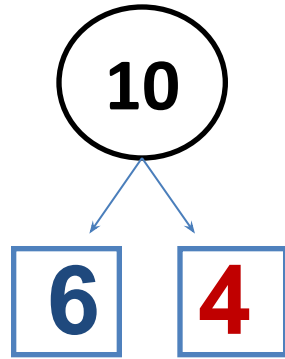
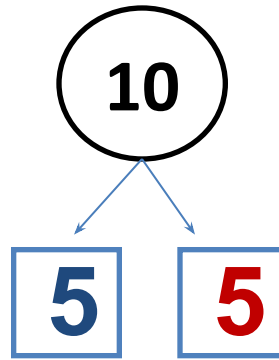
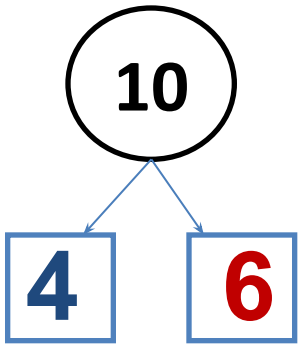
- Чтобы спорилось нужное дело,
- Чтобы в жизни не знать неудач,
- Мы в поход отправляемся смело
- В мир примеров и сложных задач.

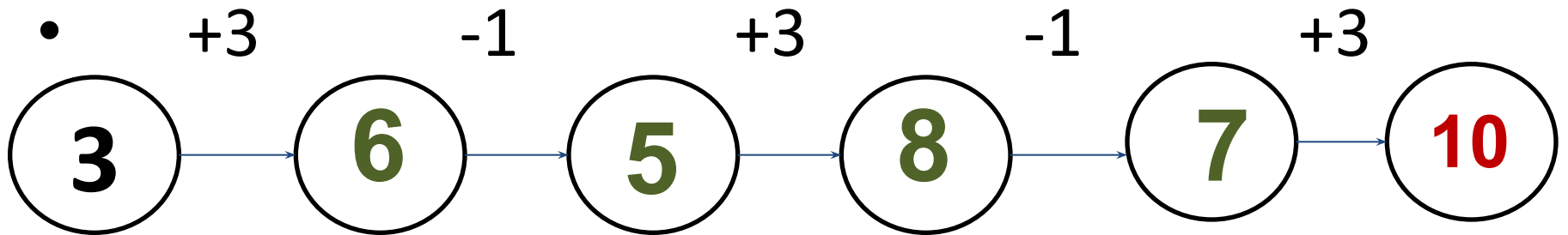
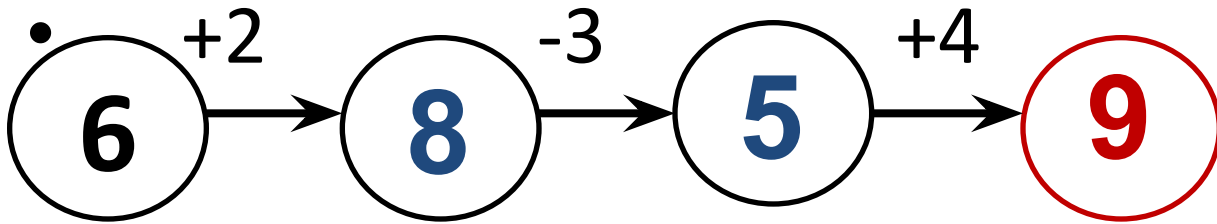
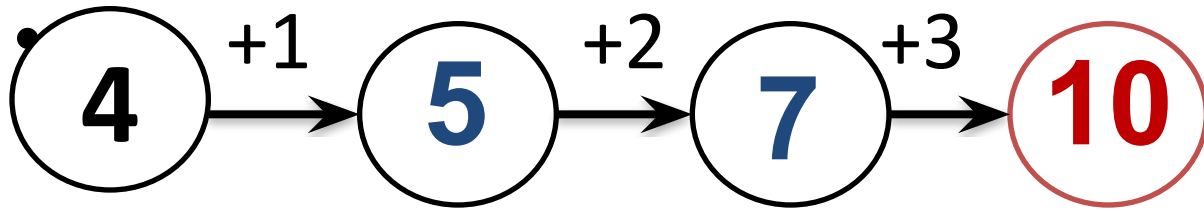


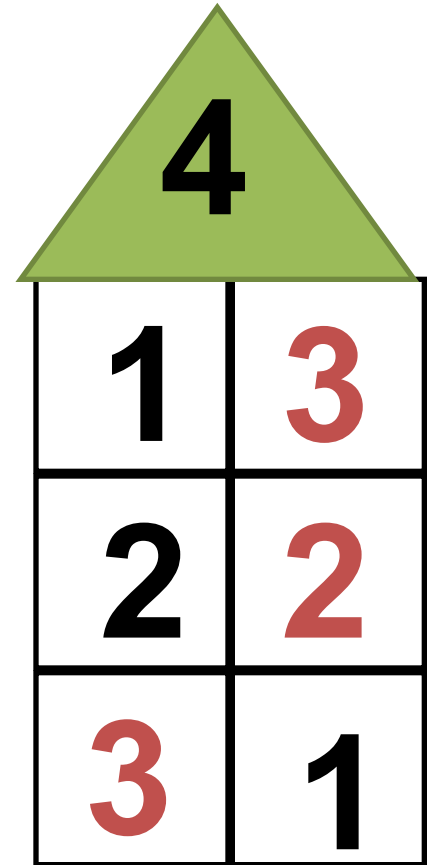
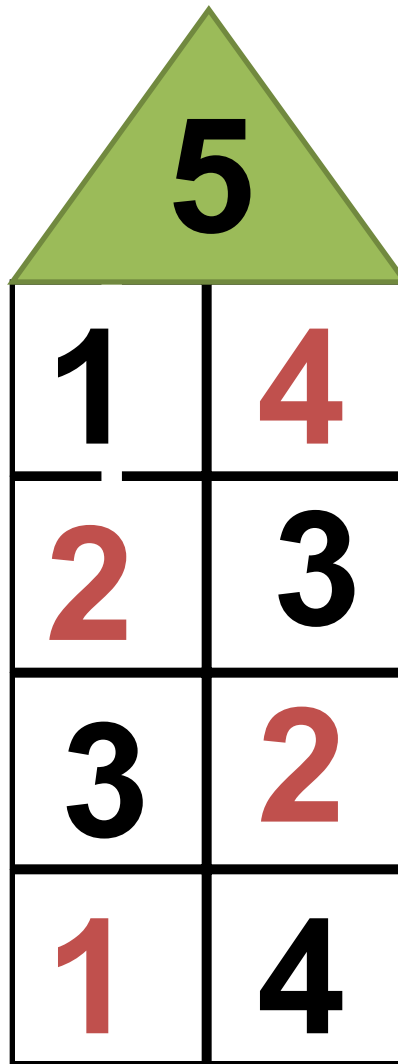
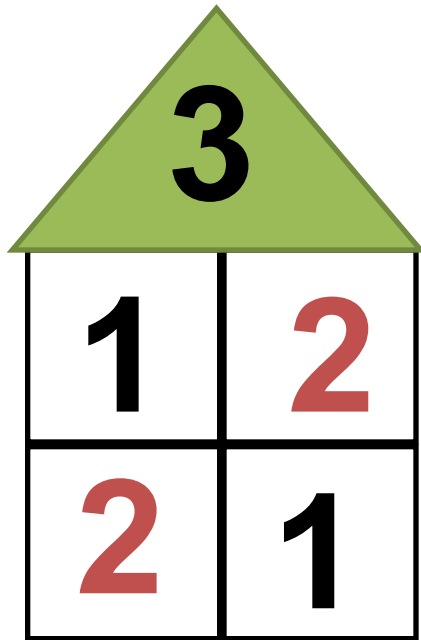




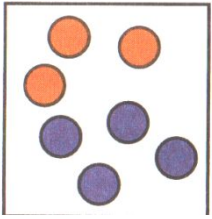
• Волны вперёд!



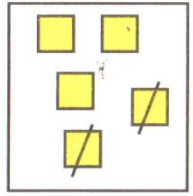




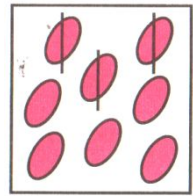
ФИЗКУЛЬТМИНУТКА



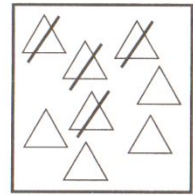
$$3 + 4 =$$



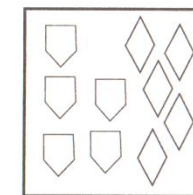
$$5 - 2 =$$



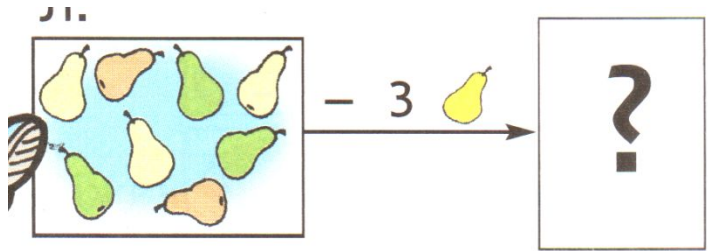
$$8 - 3 =$$



$$8 - 4 =$$

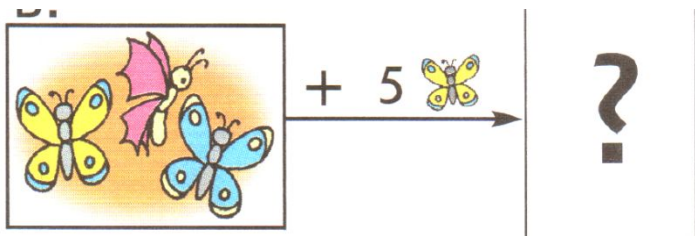
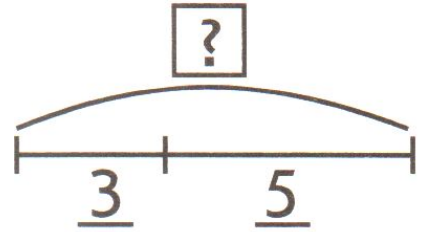


$$5 + 5 =$$



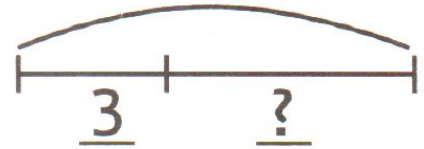
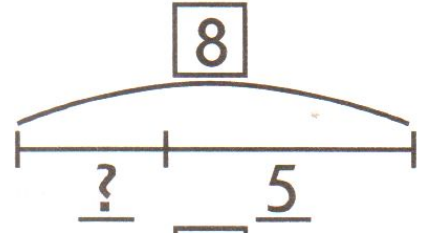
$$8 - 5$$

$$5 + 3$$



$$3 + 5$$

$$8 - 3$$

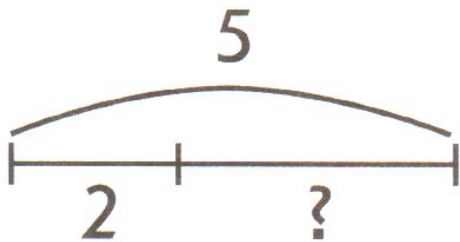


- $2 + \boxed{3} = 5$

$$\boxed{10} - 5 = 5$$

- $\boxed{4} + 6 = 10$

$$9 - \boxed{3} = 6$$



$$\textcircled{5} - \underline{2} = \textcircled{3}$$

Сравните, если возможно

($>$, $<$, $=$)

• $a + 9$ $>$ $9 - a$

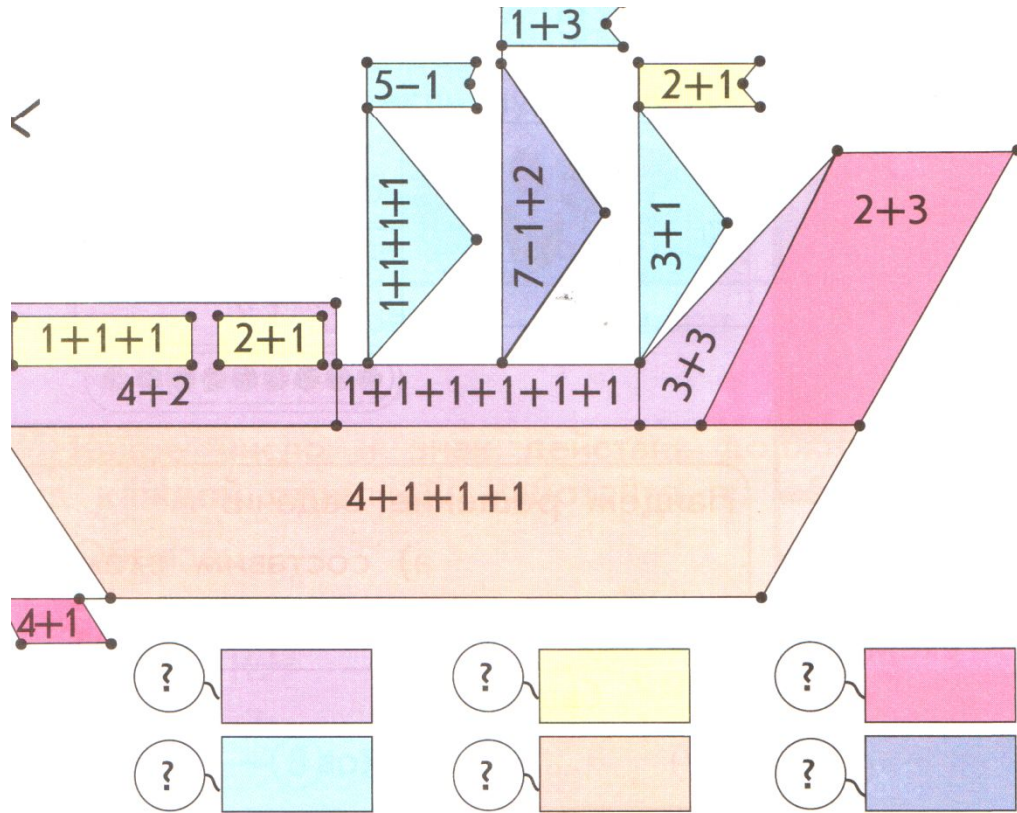
$k + 8$ $=$ $8 + k$

$7 - a$ $<$ $7 + k$

• $4 + k$ $<$ $k + 5$

$a + a$ $>$ $k - k$

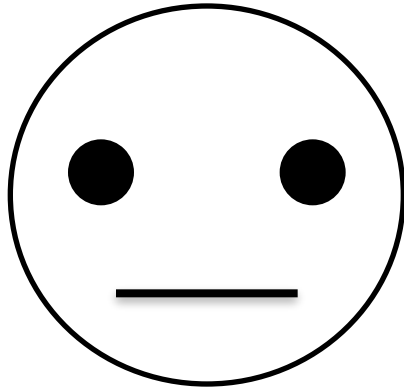
$5 - k$ \square $5 - a$



- | |
|---|
| 6 |
| 4 |

- | |
|---|
| 3 |
| 7 |

- | |
|---|
| 5 |
| 8 |



Молодцы !