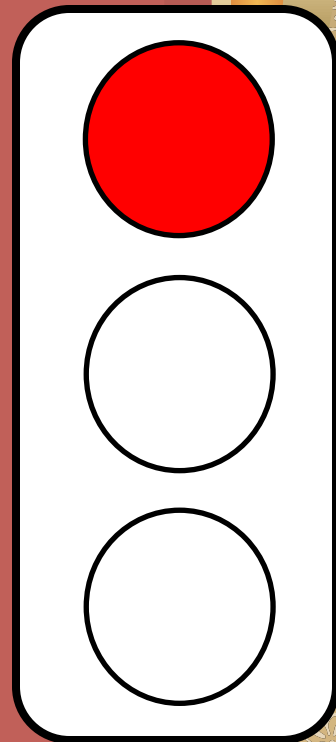
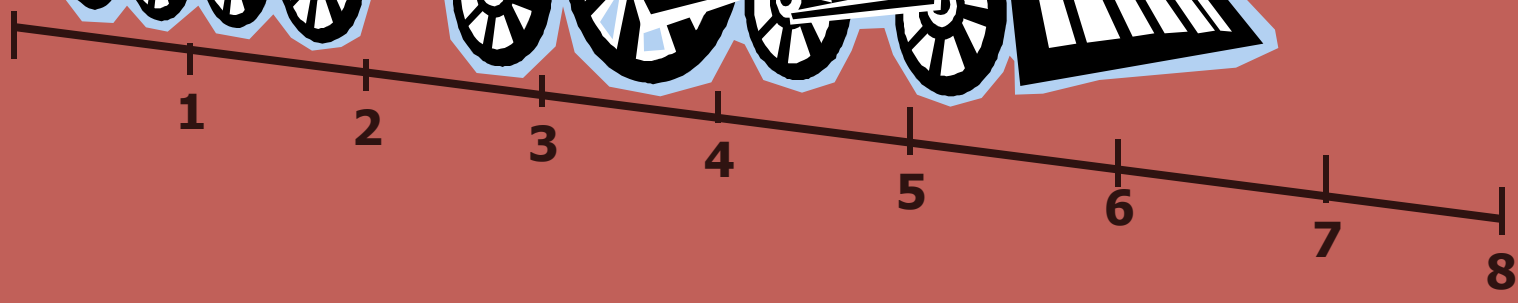
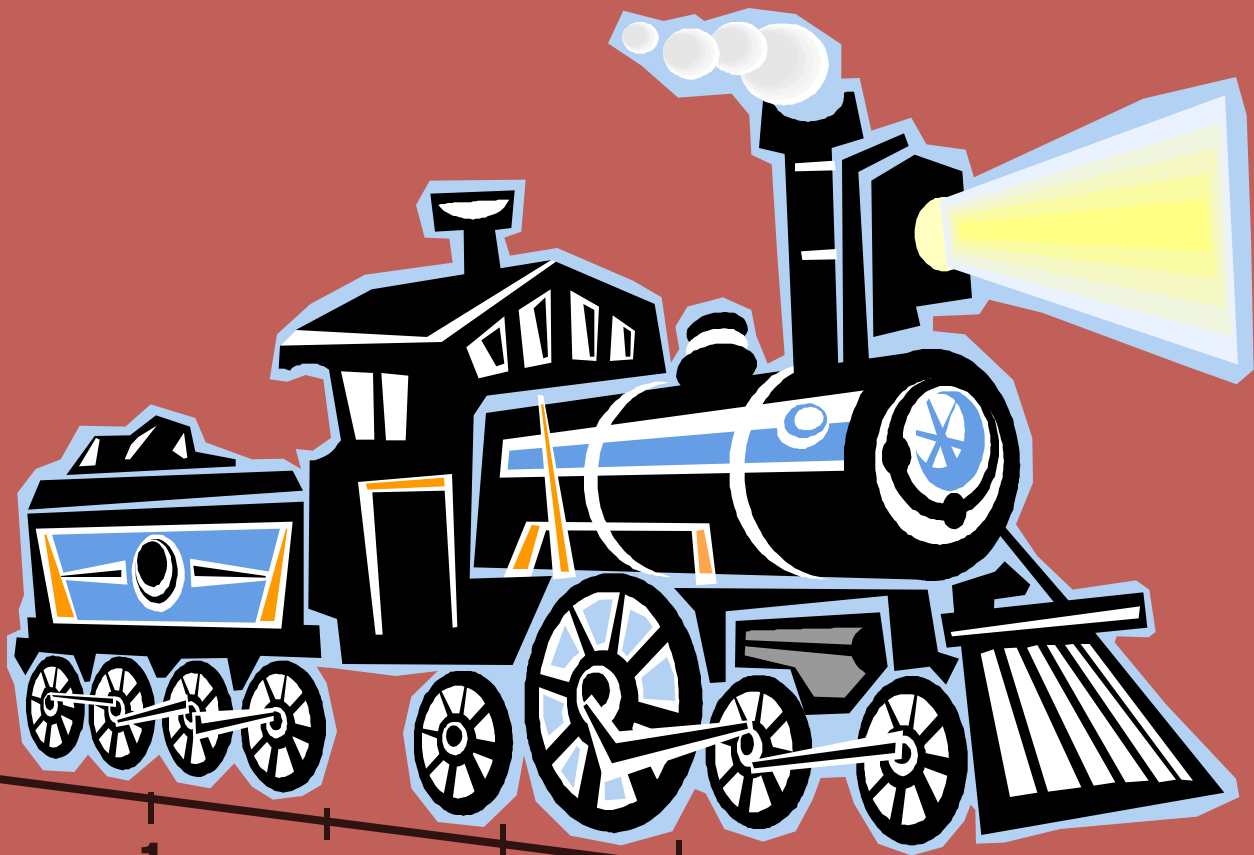


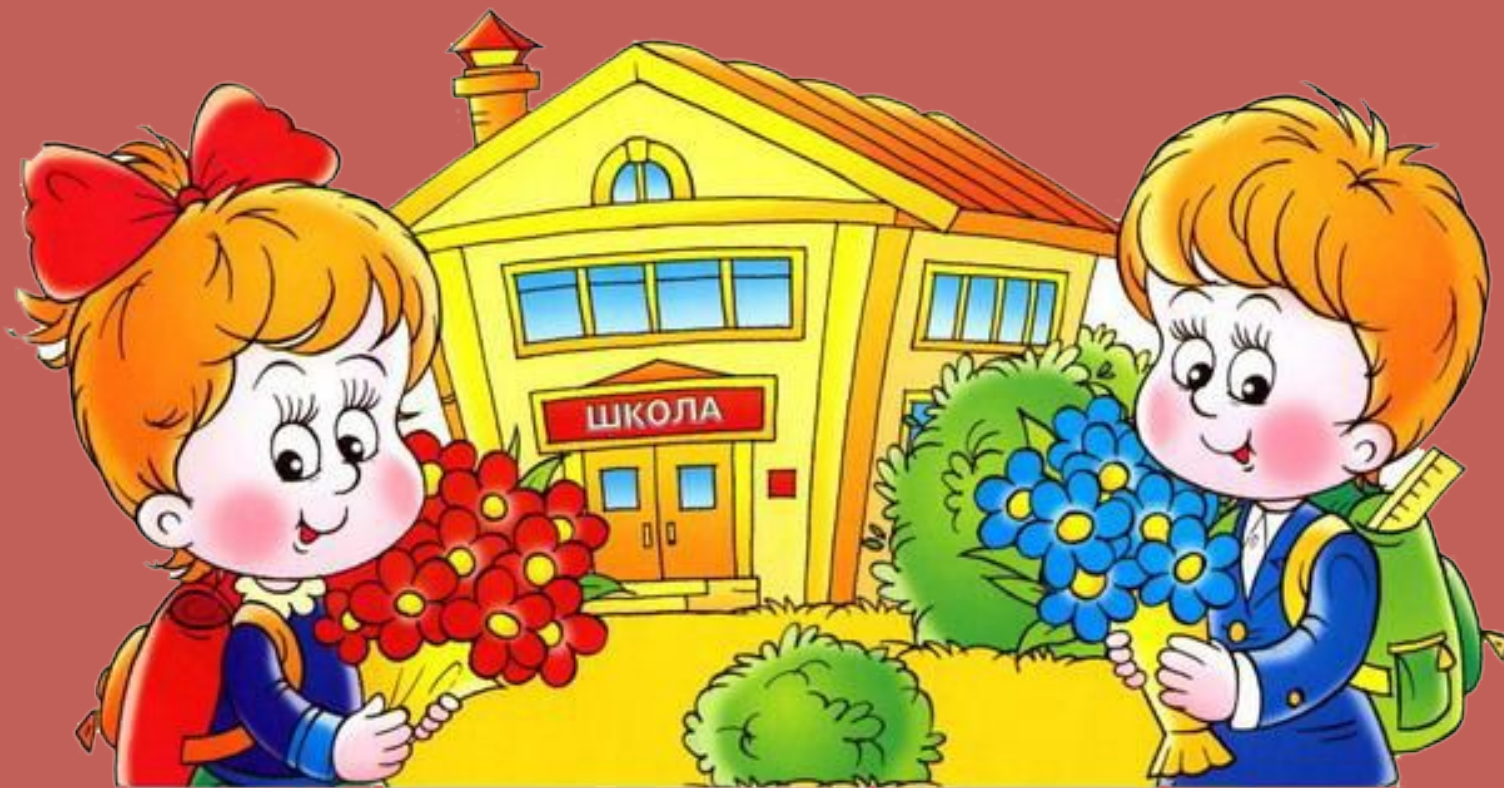
1 класс

# МАТЕМАТИКА

*Учитель: Куклева Ирина Владимировна*

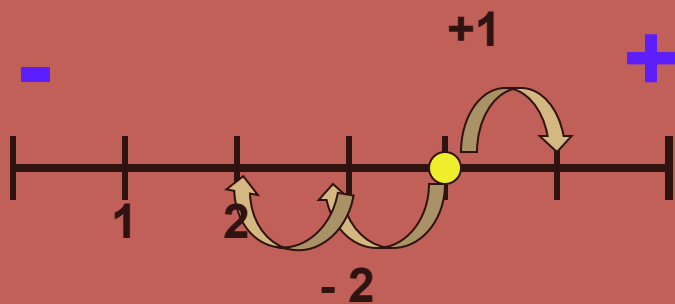




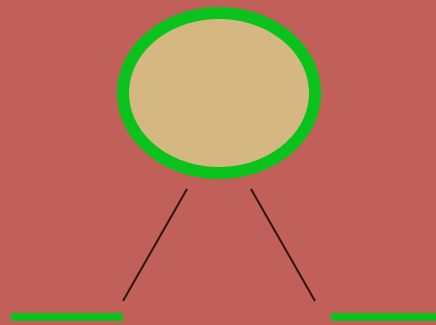


# Способы вычисления

- Числовой отрезок



- Состав числа



?

$$3 + 3 = 6$$

$$3 + 4 = 7$$

$$3 + 5 = 8$$



$$\begin{array}{r} 3 + 2 = 5 \\ 3 + 3 = 6 \\ 3 + 4 = 7 \\ 3 + 5 = 8 \end{array}$$

The image displays four simple addition problems arranged vertically. In each problem, the first addend is the number 3. The second addend and the result are also shown. The second addend and the result are connected by a curved arrow pointing from the second addend to the result. The second addend and the result are highlighted in blue in the original image.

Equation	Second Addend	Result
$3 + 2 = 5$	2	5
$3 + 3 = 6$	3	6
$3 + 4 = 7$	4	7
$3 + 5 = 8$	5	8

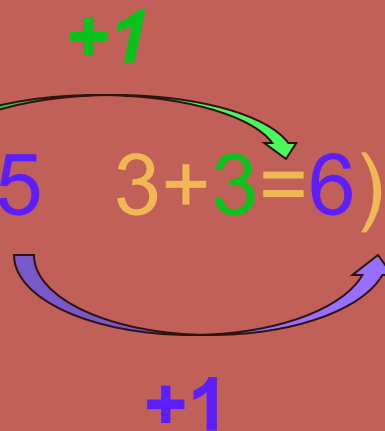


# Способы вычисления

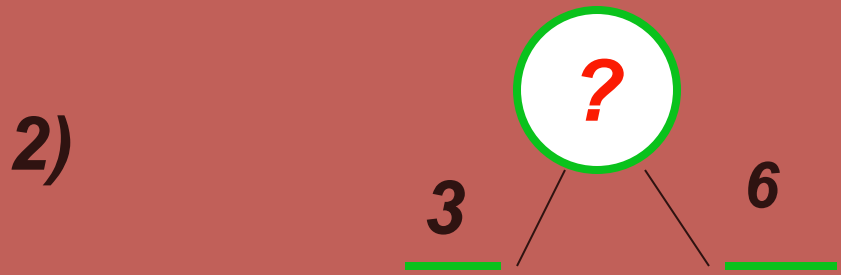
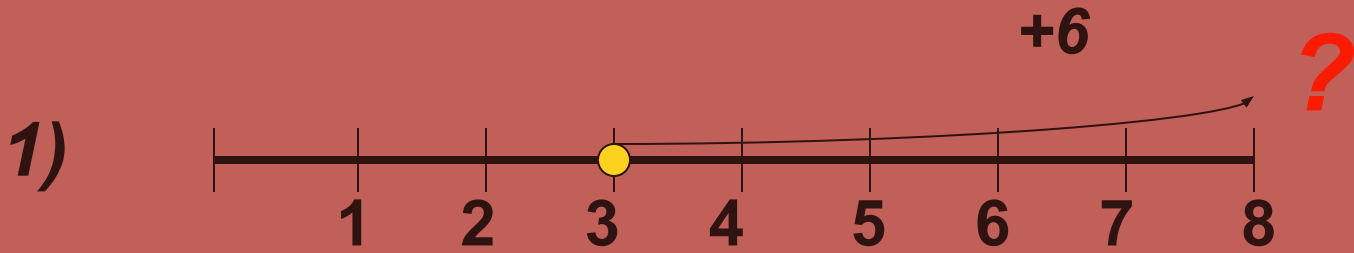
- Числовой луч

- Состав числа

- Закономерность (  $3+2=5$     $3+3=6$  )



$$3 + 6 = ?$$



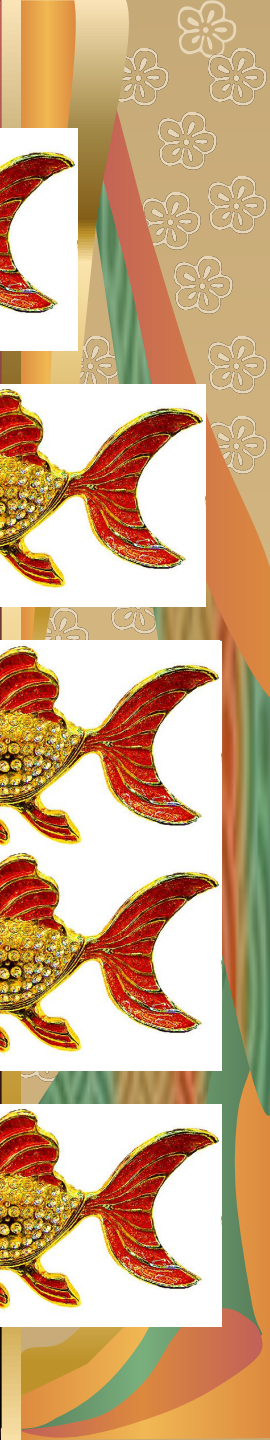
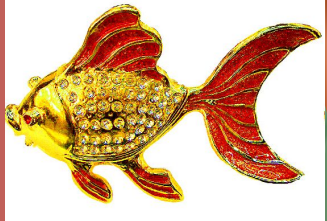
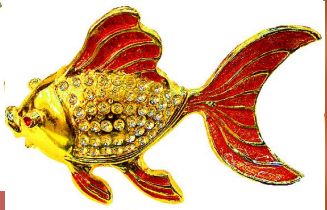
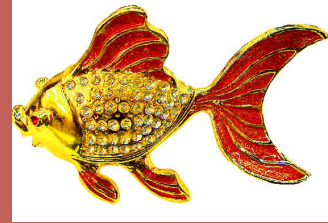
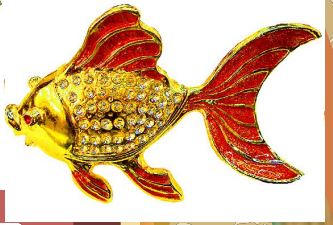
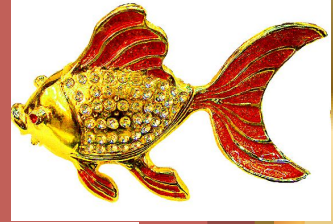
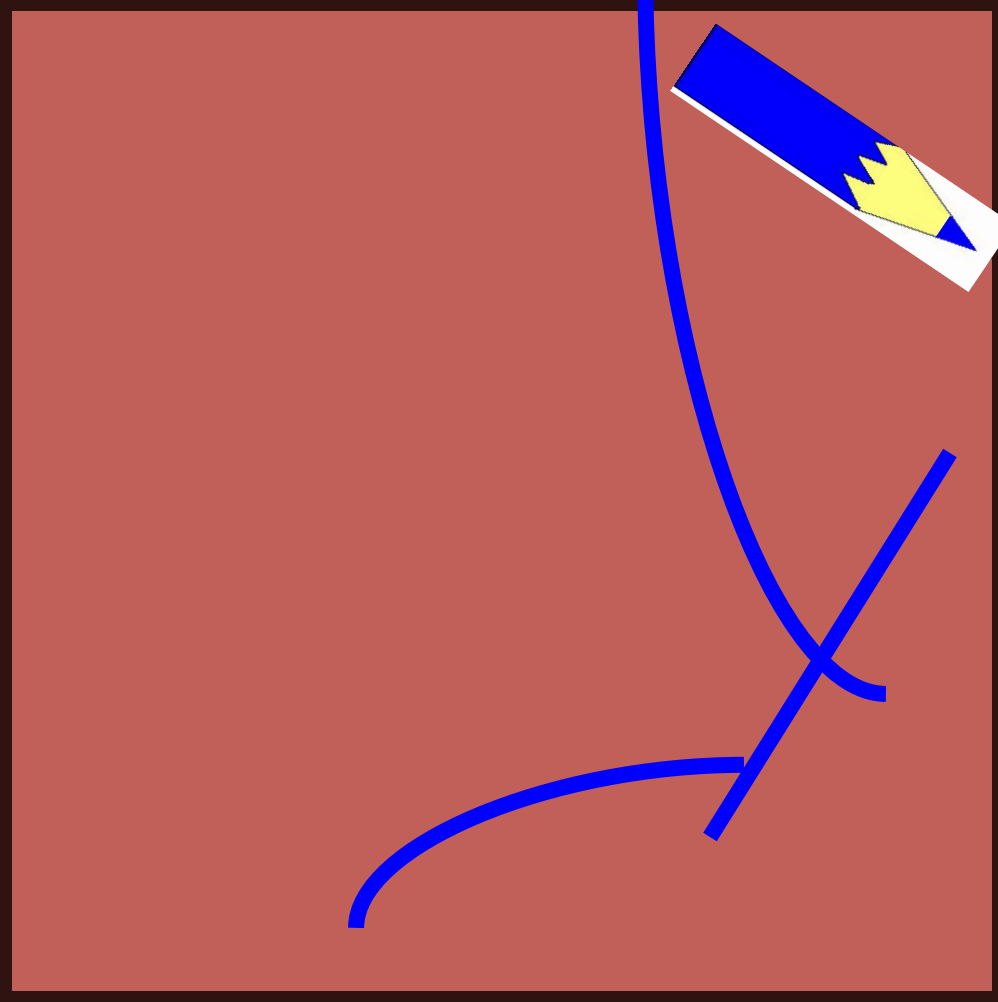


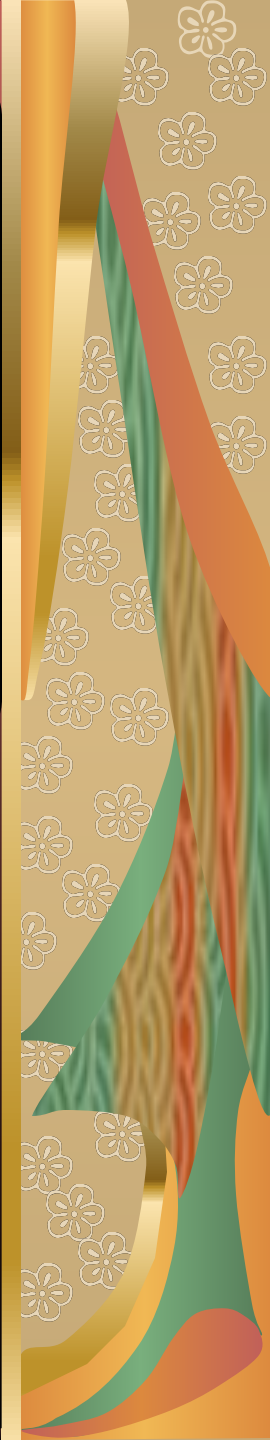
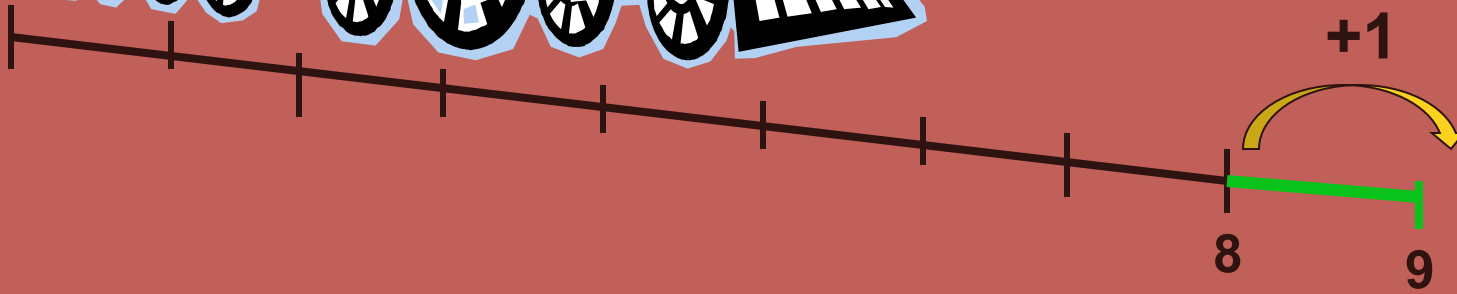
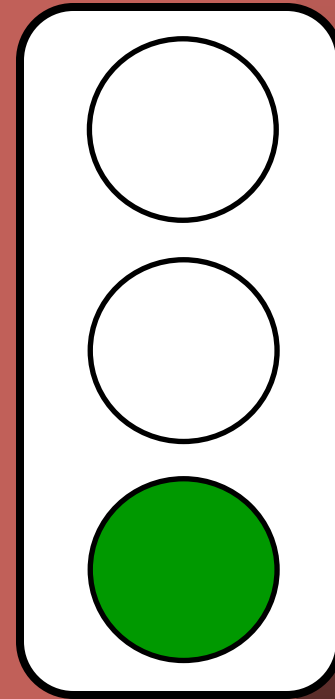
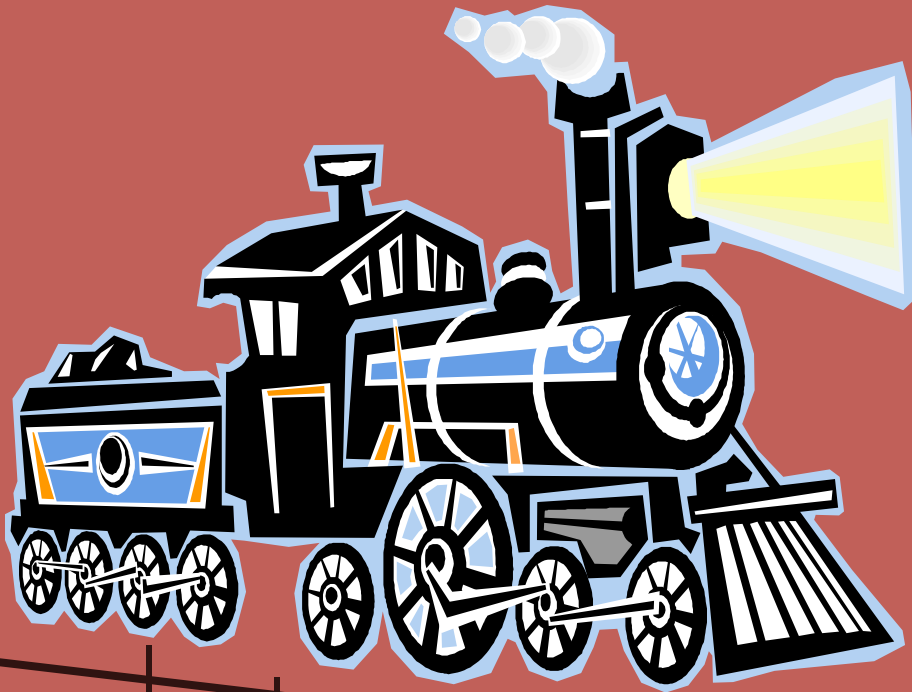
# Тема урока: «Число 9. Цифра 9»



9





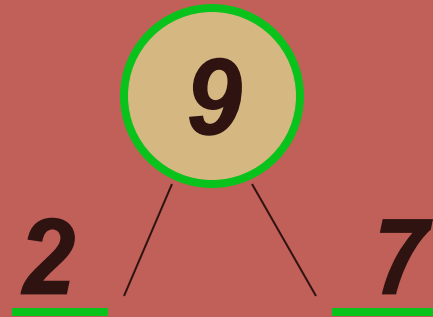


9

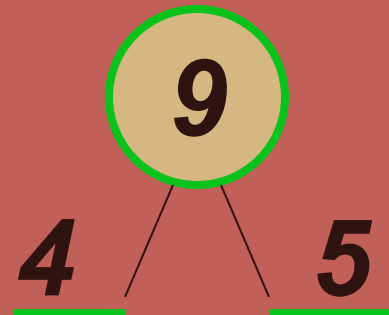
7	2
6	3
5	4
4	5
3	6
2	7
1	8



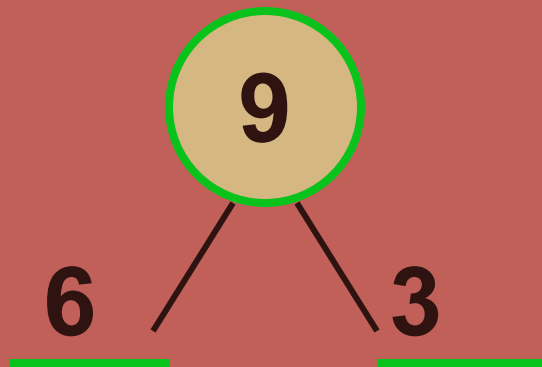
$$2 + 7 = 9$$



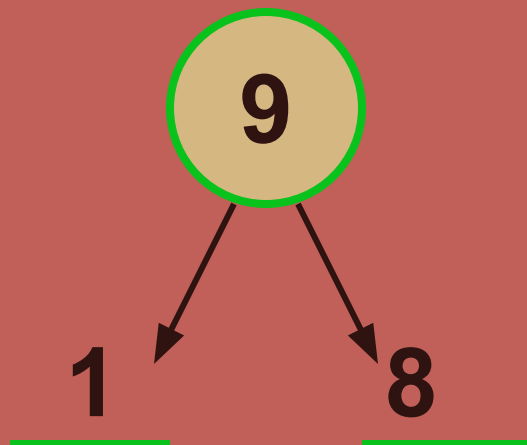
$$9 - 4 = 5$$



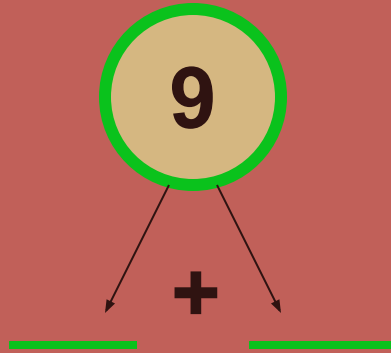
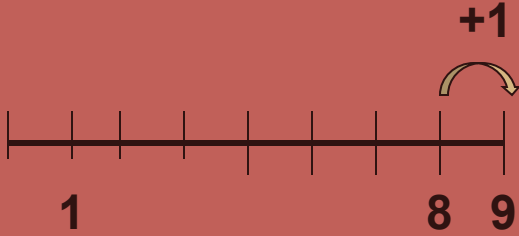
$$6 + 3 = 9$$

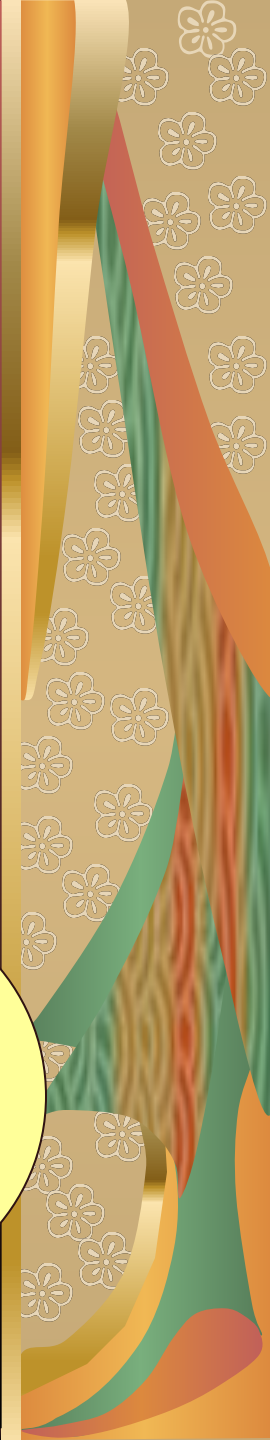
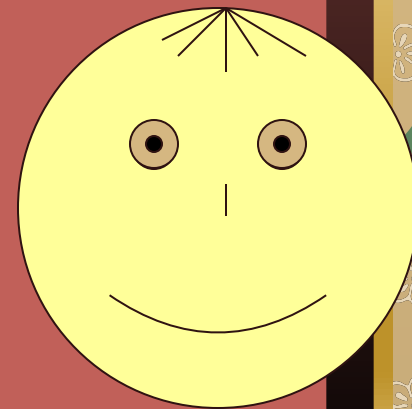
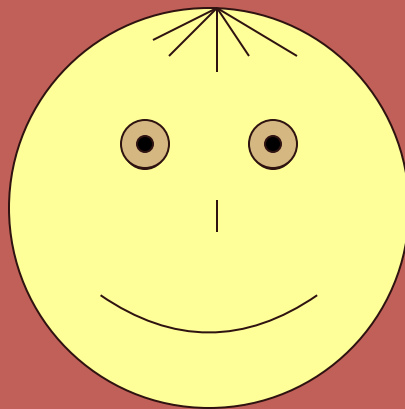
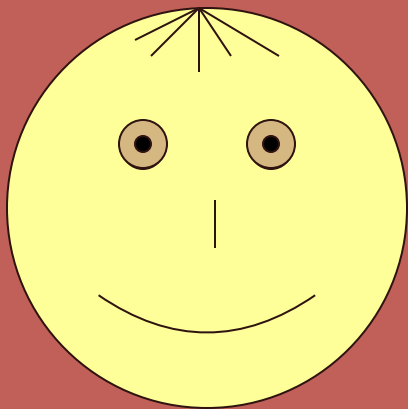
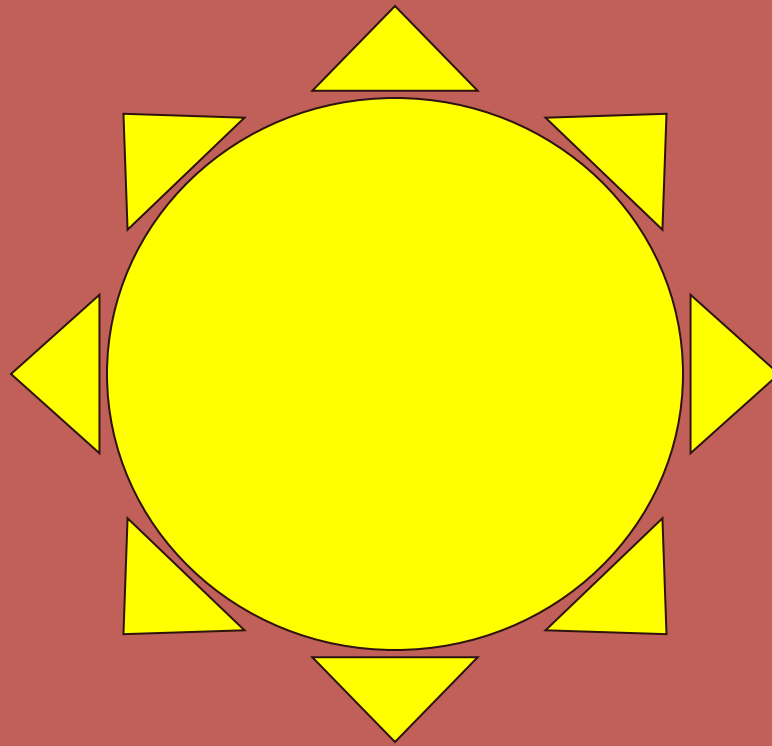


$$9 - 1 = 8$$



9







# МОЛОДЦЫ

