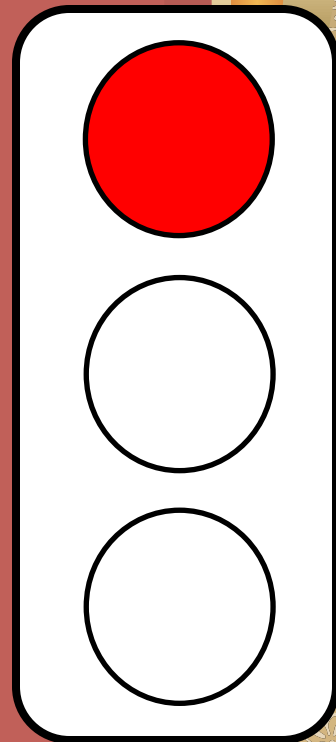
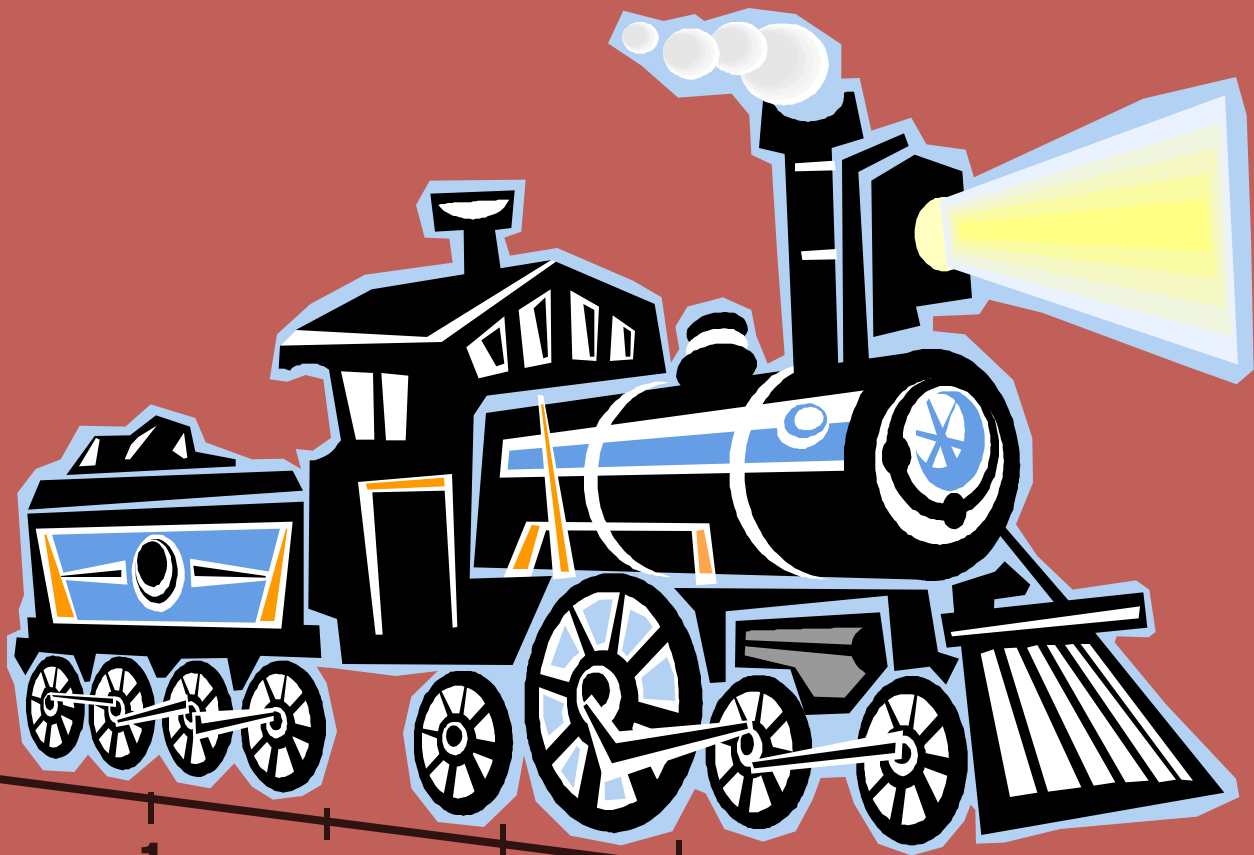


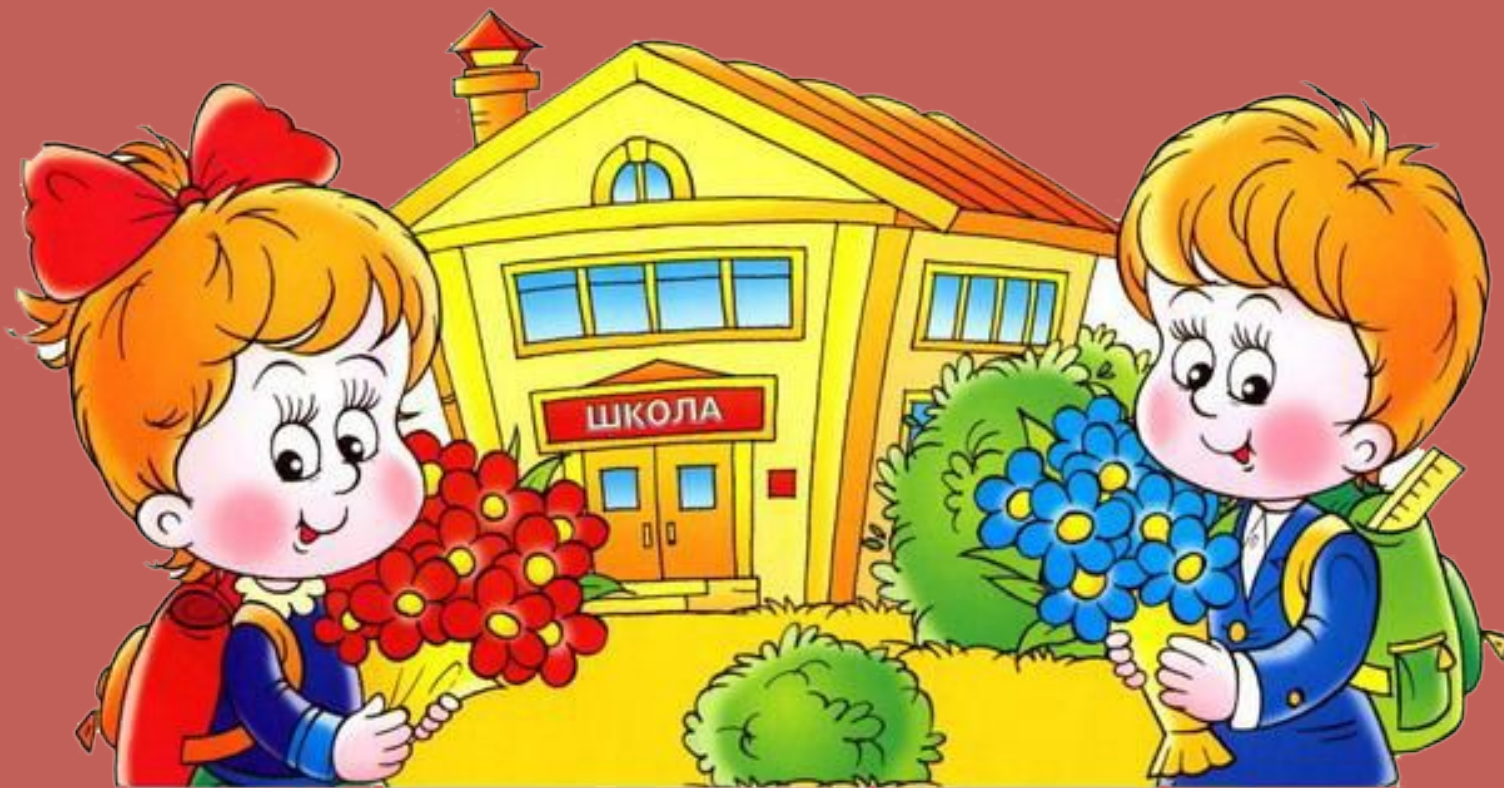
1 класс

# МАТЕМАТИКА

*Учитель: Куклева Ирина Владимировна*

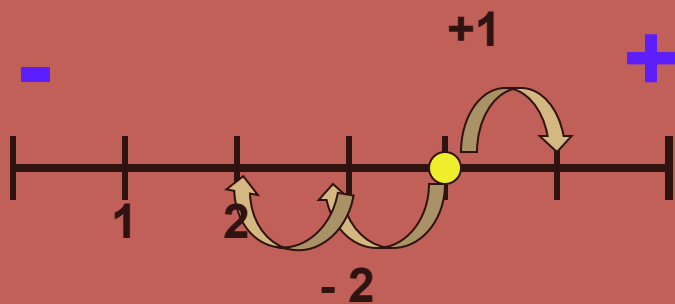




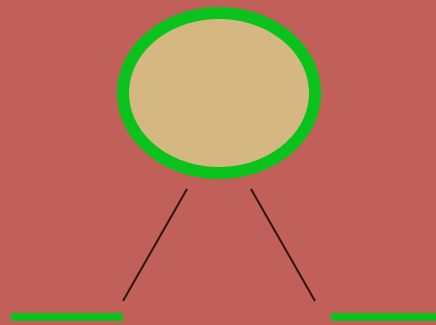


# Способы вычисления

- Числовой отрезок



- Состав числа



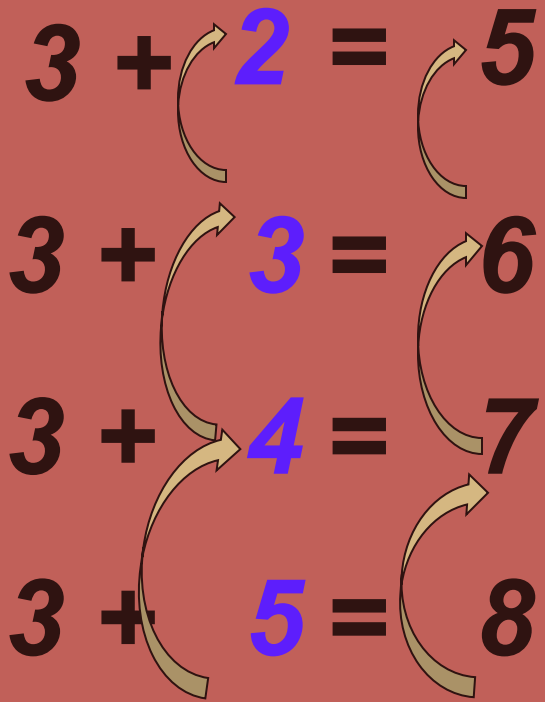
**?**

$$3 + 3 = 6$$

$$3 + 4 = 7$$

$$3 + 5 = 8$$



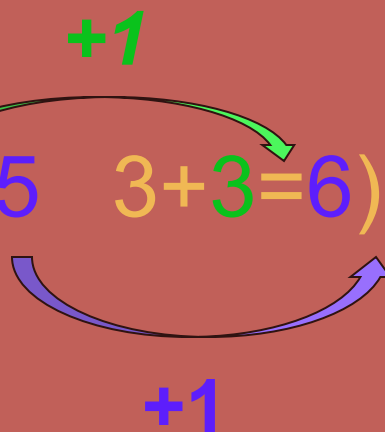
$$\begin{array}{r} 3 + 2 = 5 \\ 3 + 3 = 6 \\ 3 + 4 = 7 \\ 3 + 5 = 8 \end{array}$$
The image displays four addition equations arranged vertically. Each equation consists of a number, a plus sign, another number, an equals sign, and a final number. The second number in each equation is highlighted in blue. Curved arrows connect the first number to the second number, and another curved arrow connects the first number to the final number. The equations are: 3 + 2 = 5, 3 + 3 = 6, 3 + 4 = 7, and 3 + 5 = 8.

# Способы вычисления

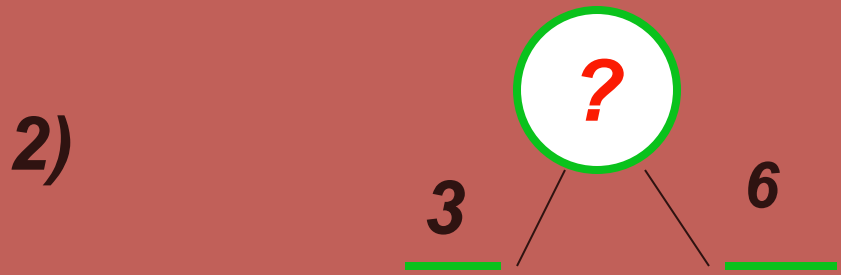
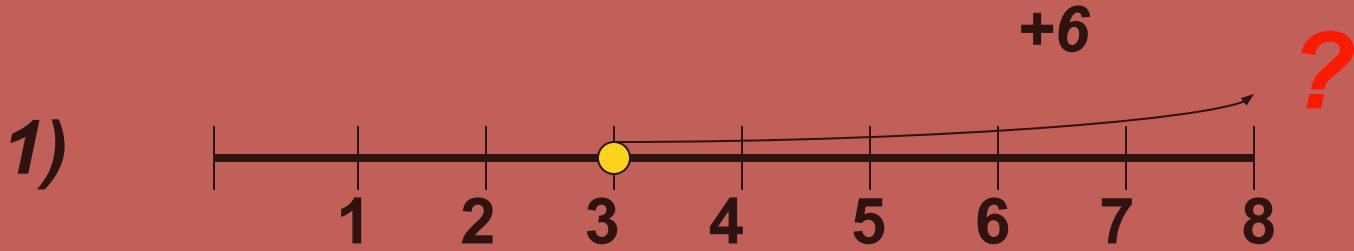
- Числовой луч

- Состав числа

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



$$3 + 6 = ?$$



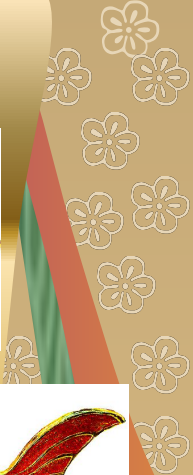
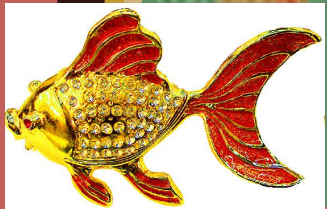
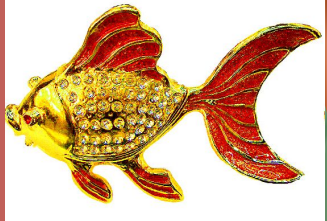
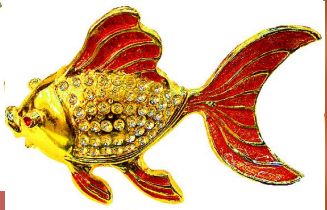
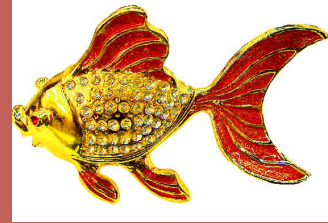
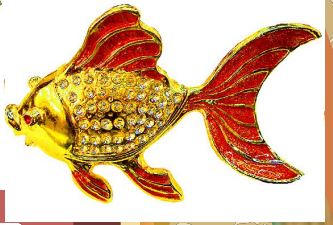
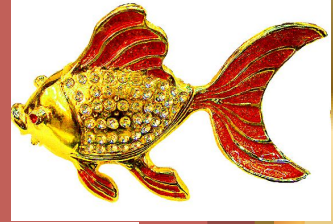
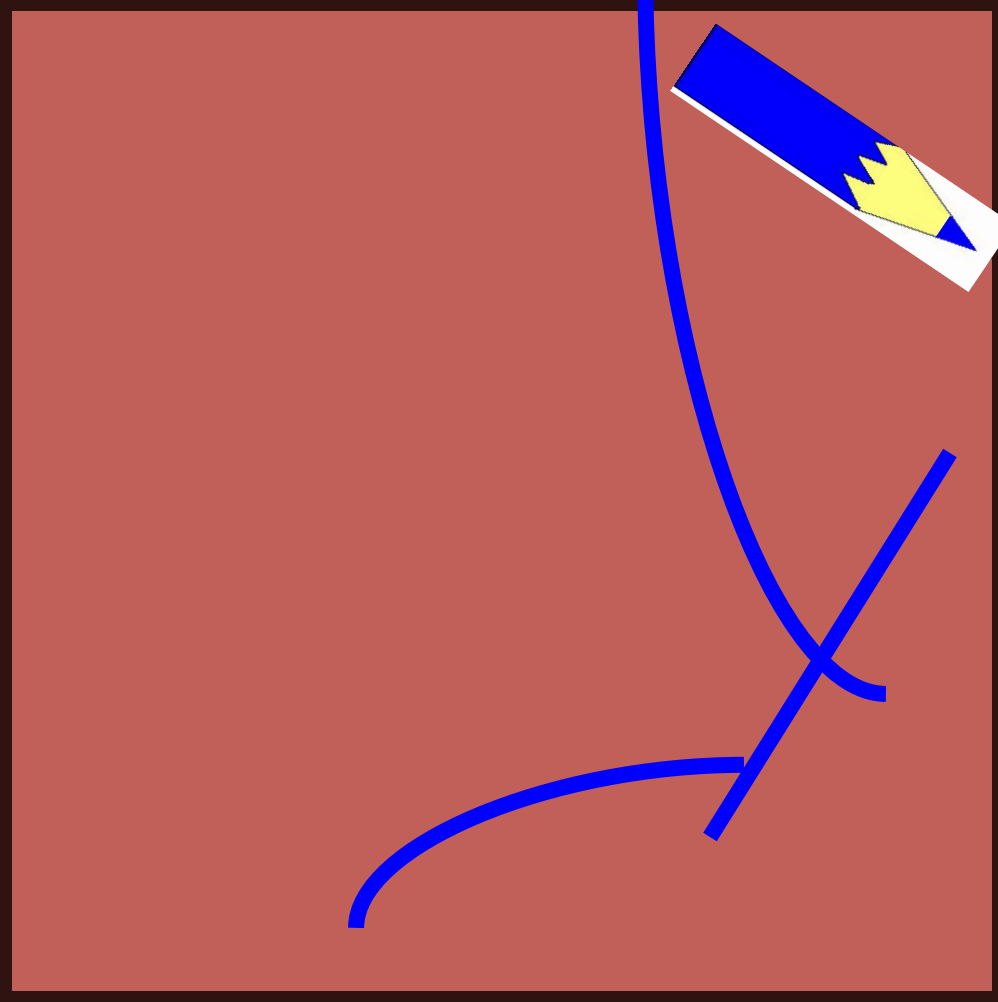


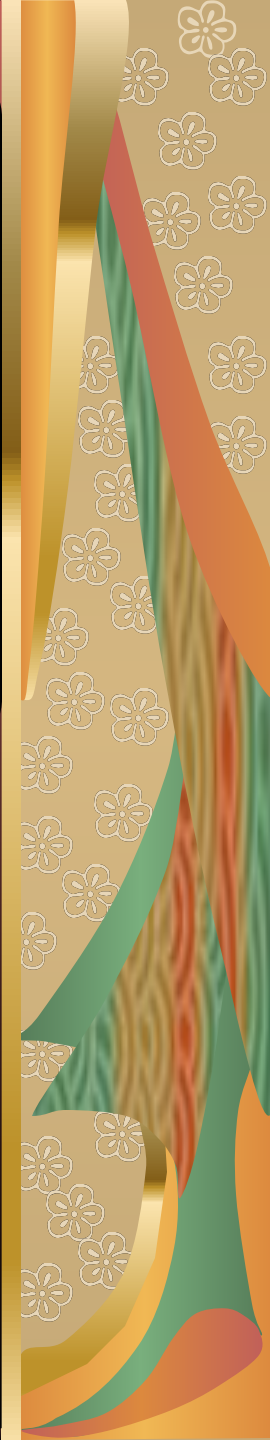
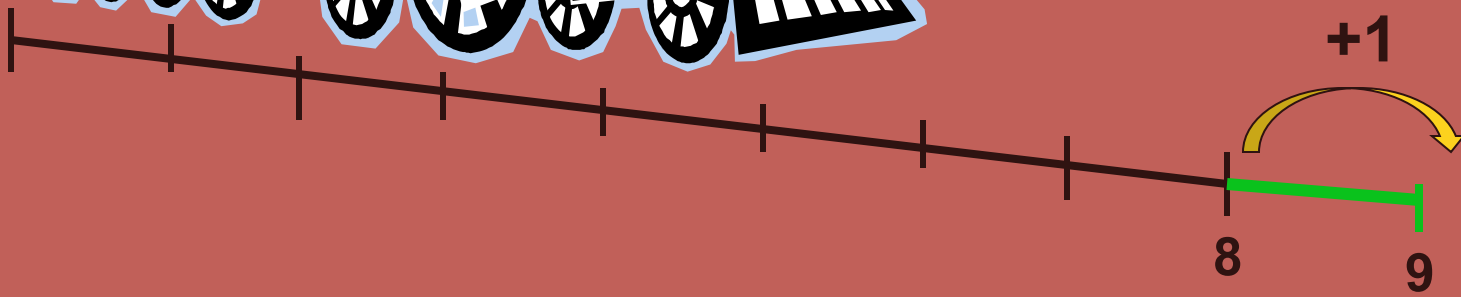
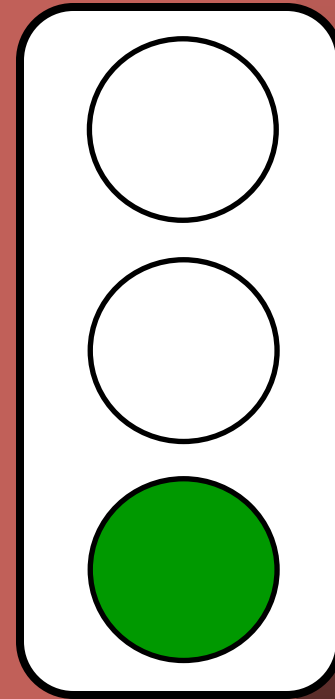
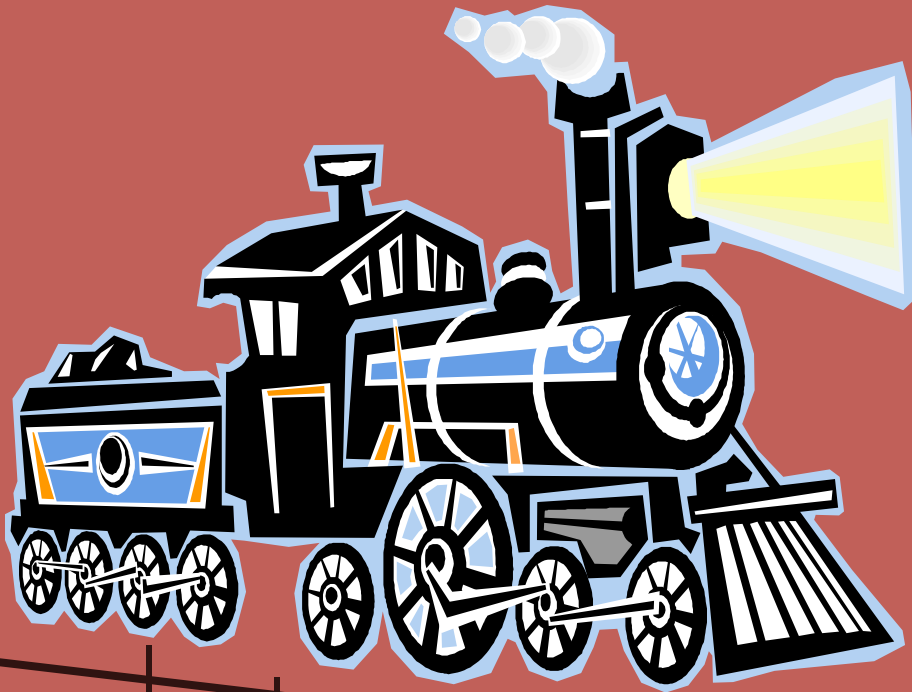
# Тема урока: «Число 9. Цифра 9»



9





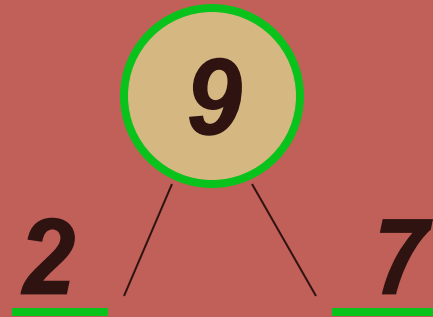


9

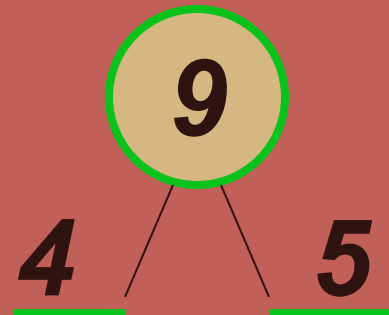
7	2
6	3
5	4
4	5
3	6
2	7
1	8



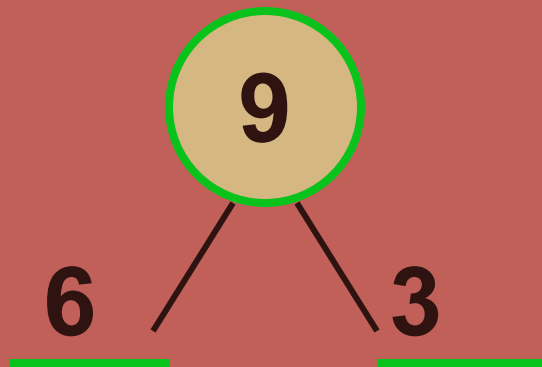
$$2 + 7 = 9$$



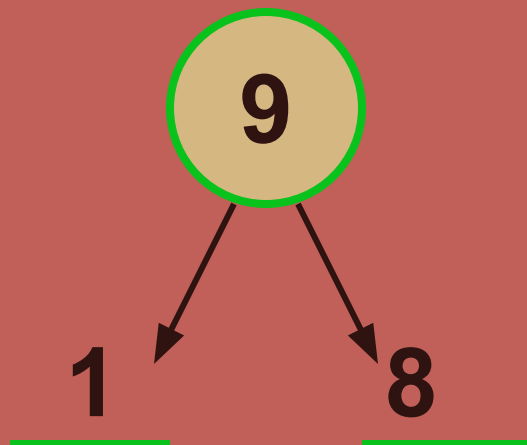
$$9 - 4 = 5$$



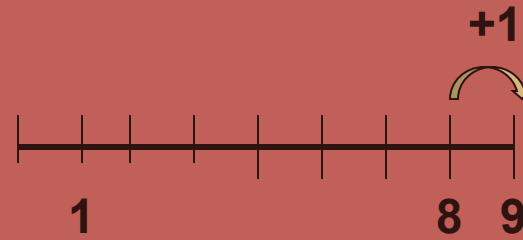
$$6 + 3 = 9$$



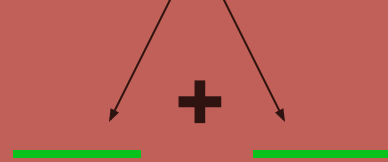
$$9 - 1 = 8$$

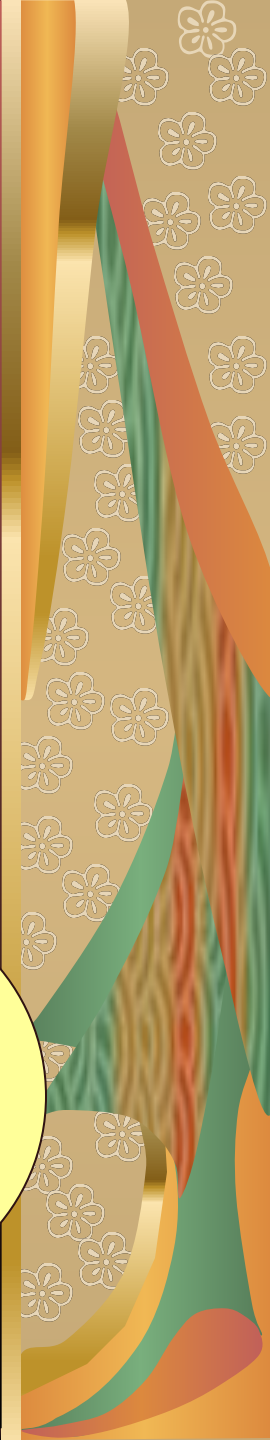
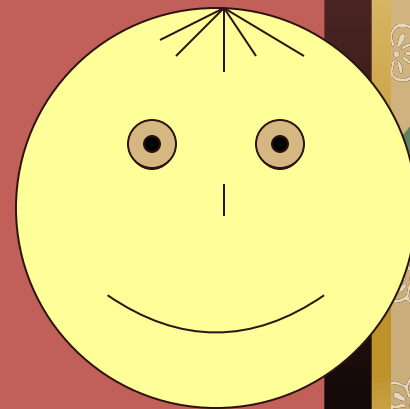
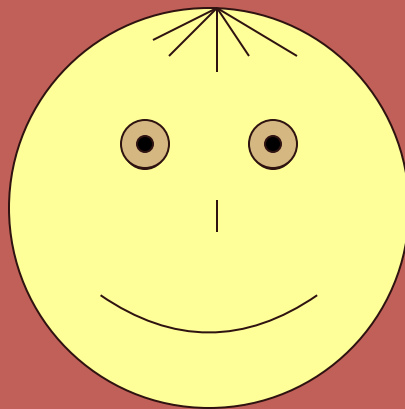
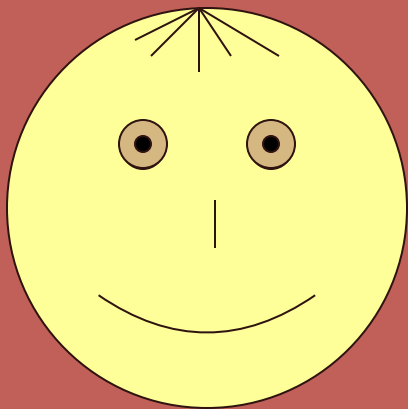
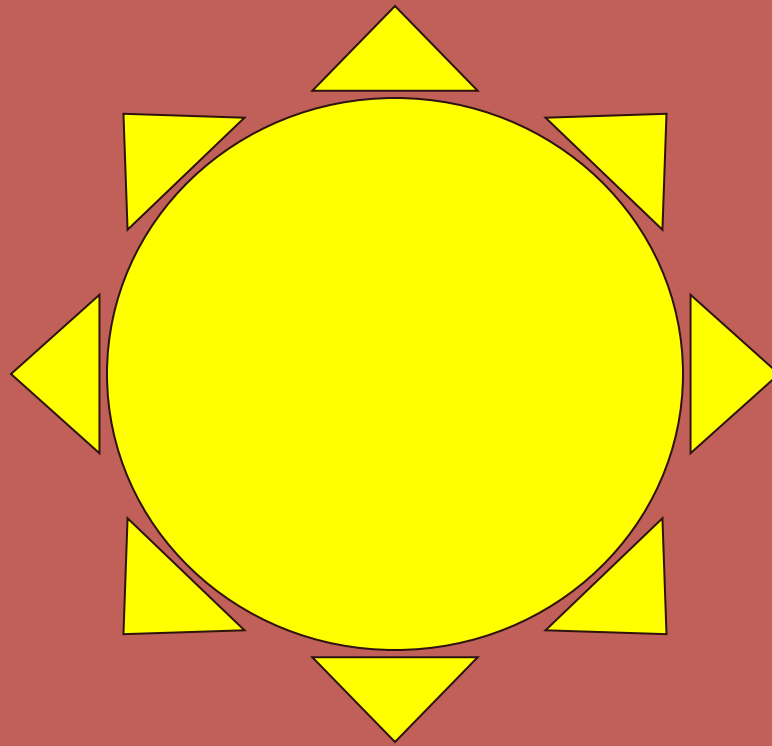


9



9







# МОЛОДЦЫ

