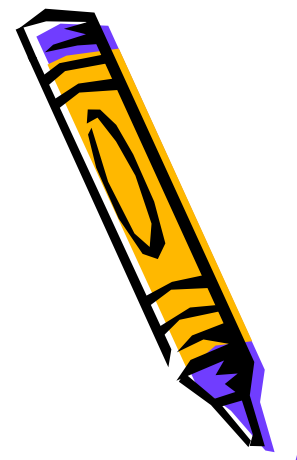


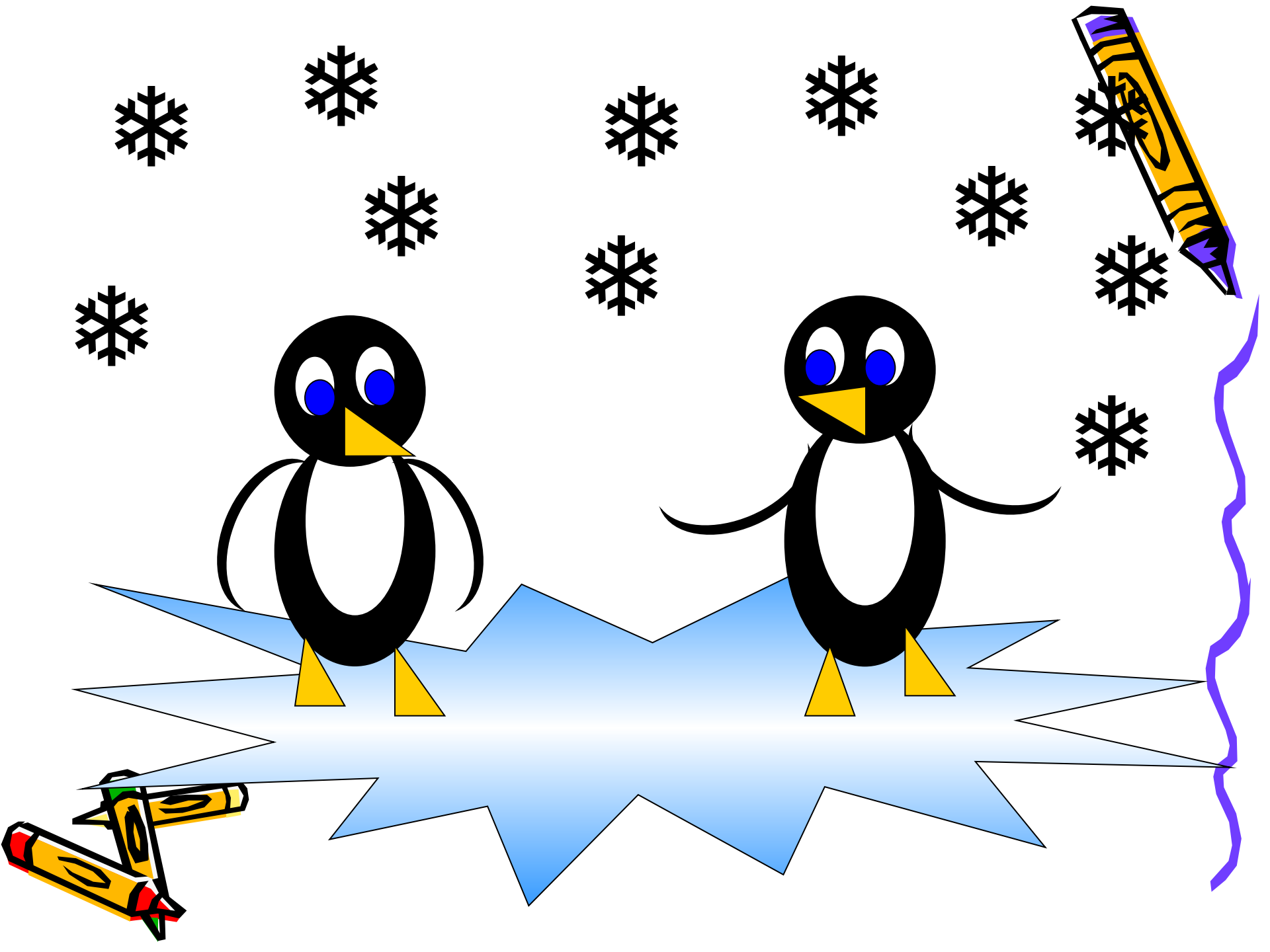


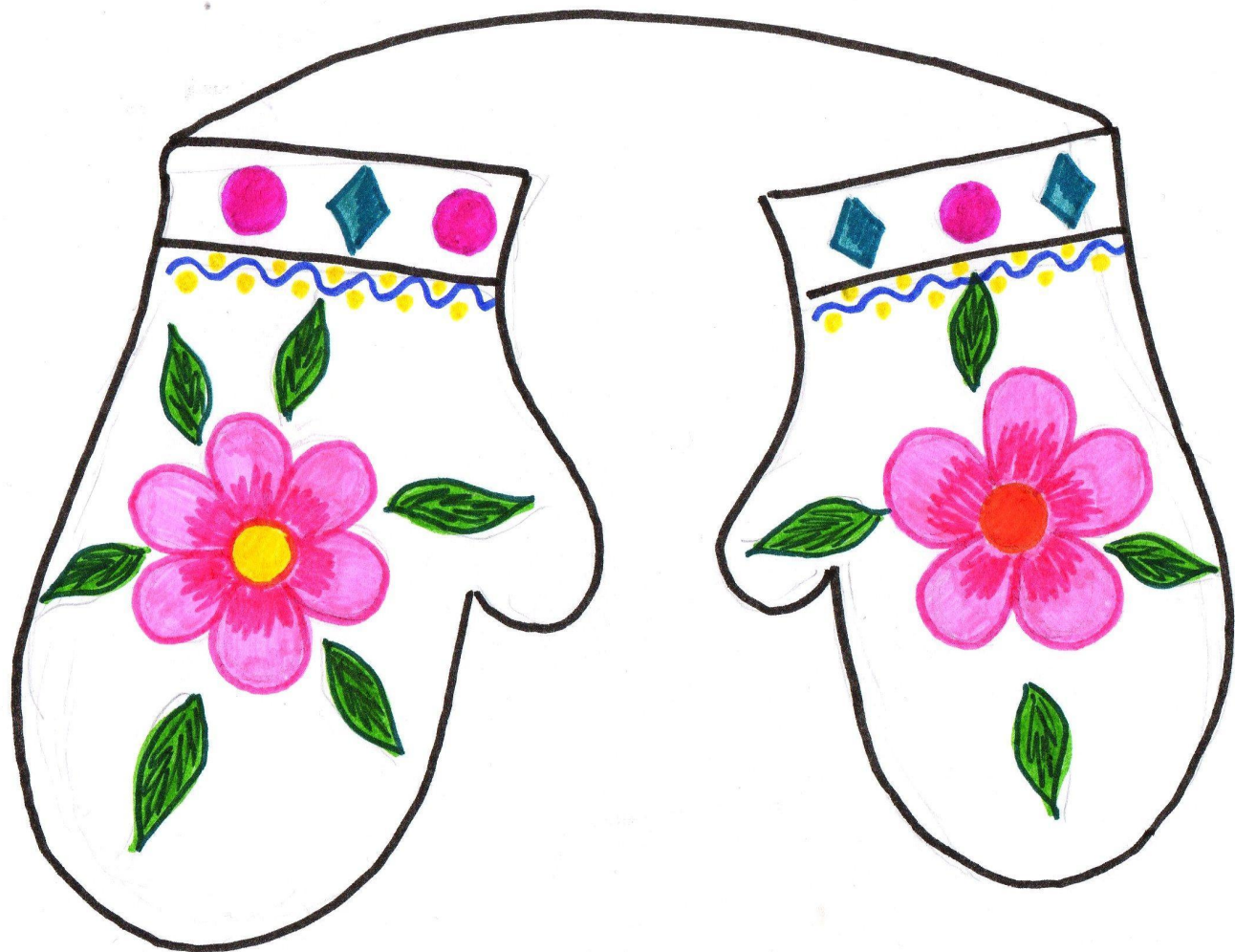
# Урок математики



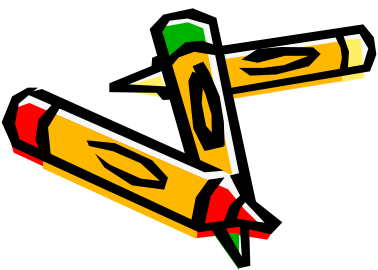
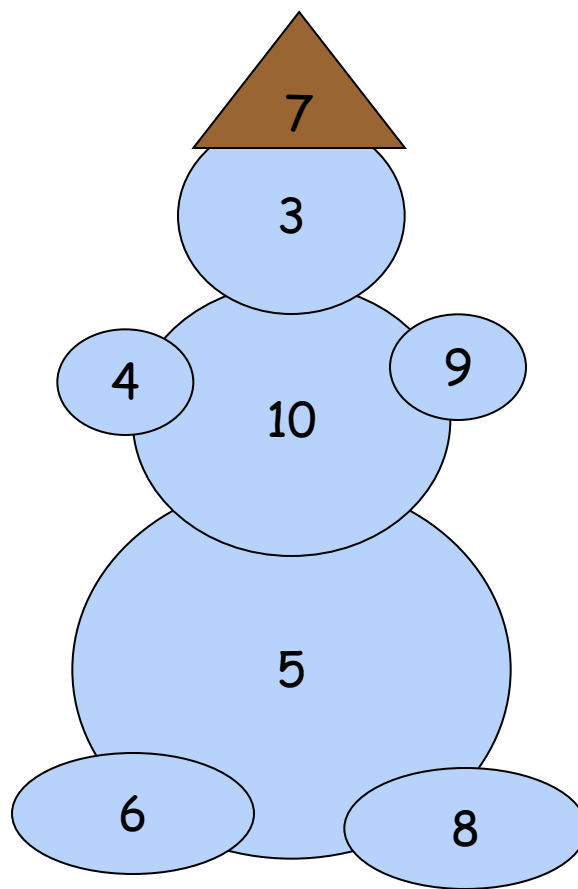
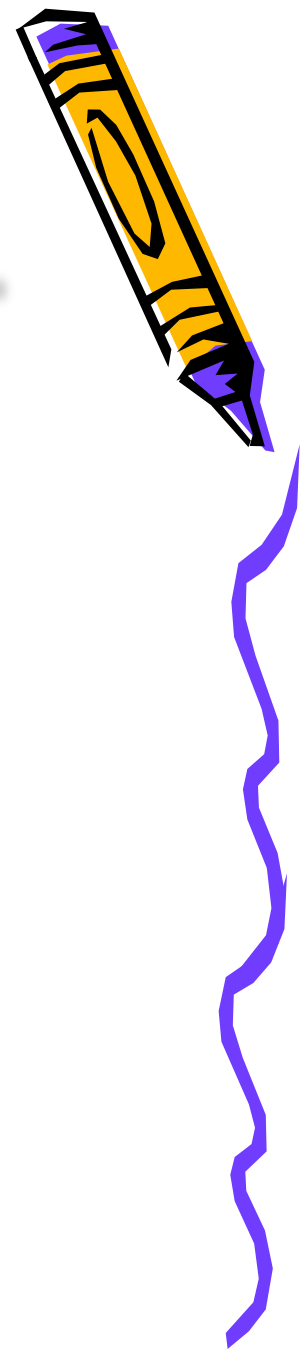
# Зима

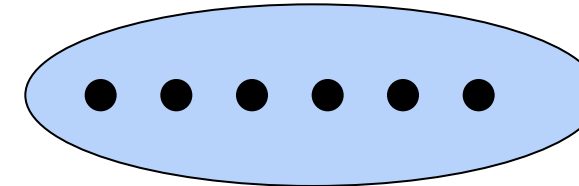
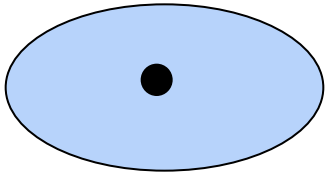
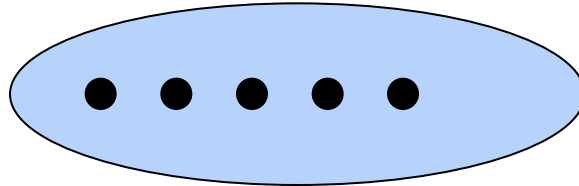
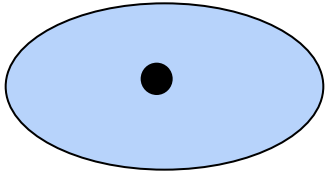
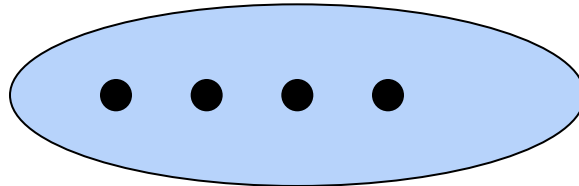
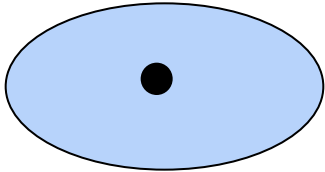
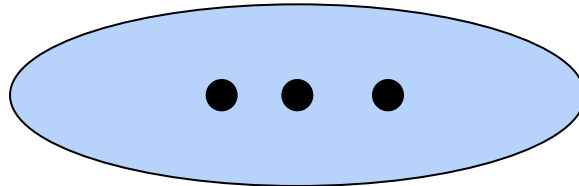
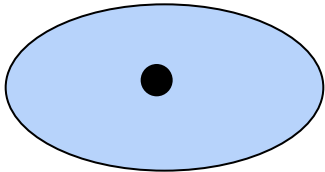
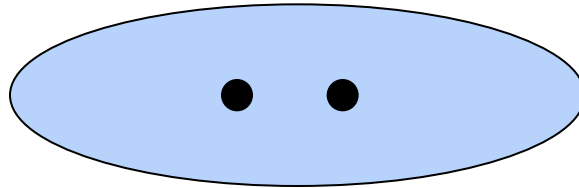
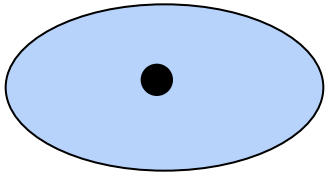






# Помогите слепить снеговика.







8 + 1 = 9

4 + 1 = 5

3 + 1 = 4

4 + 1 = 5

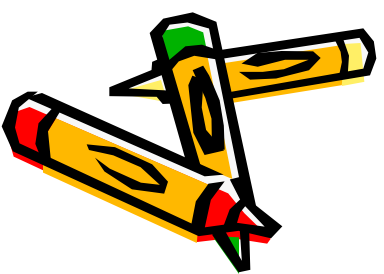
1 + 1 = 2

3 + 1 = 4

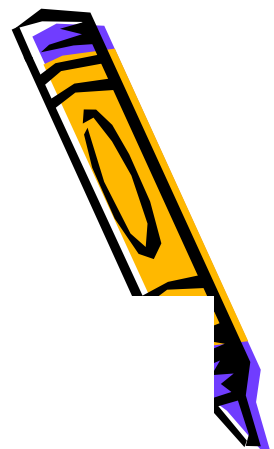
2 + 1 = 3

6 + 1 = 7

6 + 1 = 7



# Проверка



||||| |

$$\boxed{9} + \boxed{1} = \boxed{10}$$

||||| |

$$\boxed{6} + \boxed{1} = \boxed{7}$$

||| |

$$\boxed{4} + \boxed{1} = \boxed{5}$$

|||| |

$$\boxed{5} + \boxed{1} = \boxed{6}$$

| |

$$\boxed{1} + \boxed{1} = \boxed{2}$$

||| |

$$\boxed{3} + \boxed{1} = \boxed{4}$$

|| |

$$\boxed{2} + \boxed{1} = \boxed{3}$$

||||| |

$$\boxed{7} + \boxed{1} = \boxed{8}$$

||||| |

$$\boxed{8} + \boxed{1} = \boxed{9}$$

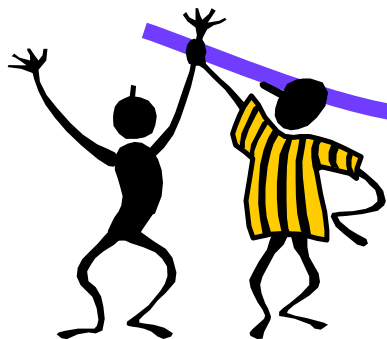






**УРА! Мы  
сделали  
открытие :**

**Чтобы решить примеры вида  
 $1+$  , надо воспользоваться  
перестановкой слагаемых**

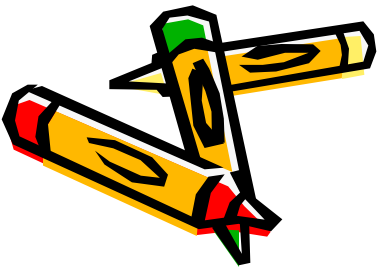


# Проверка

$$1 + 4 = 5$$

$$1 + 3 = 4$$

$$1 + 8 = 9$$



# Поработаем в группах

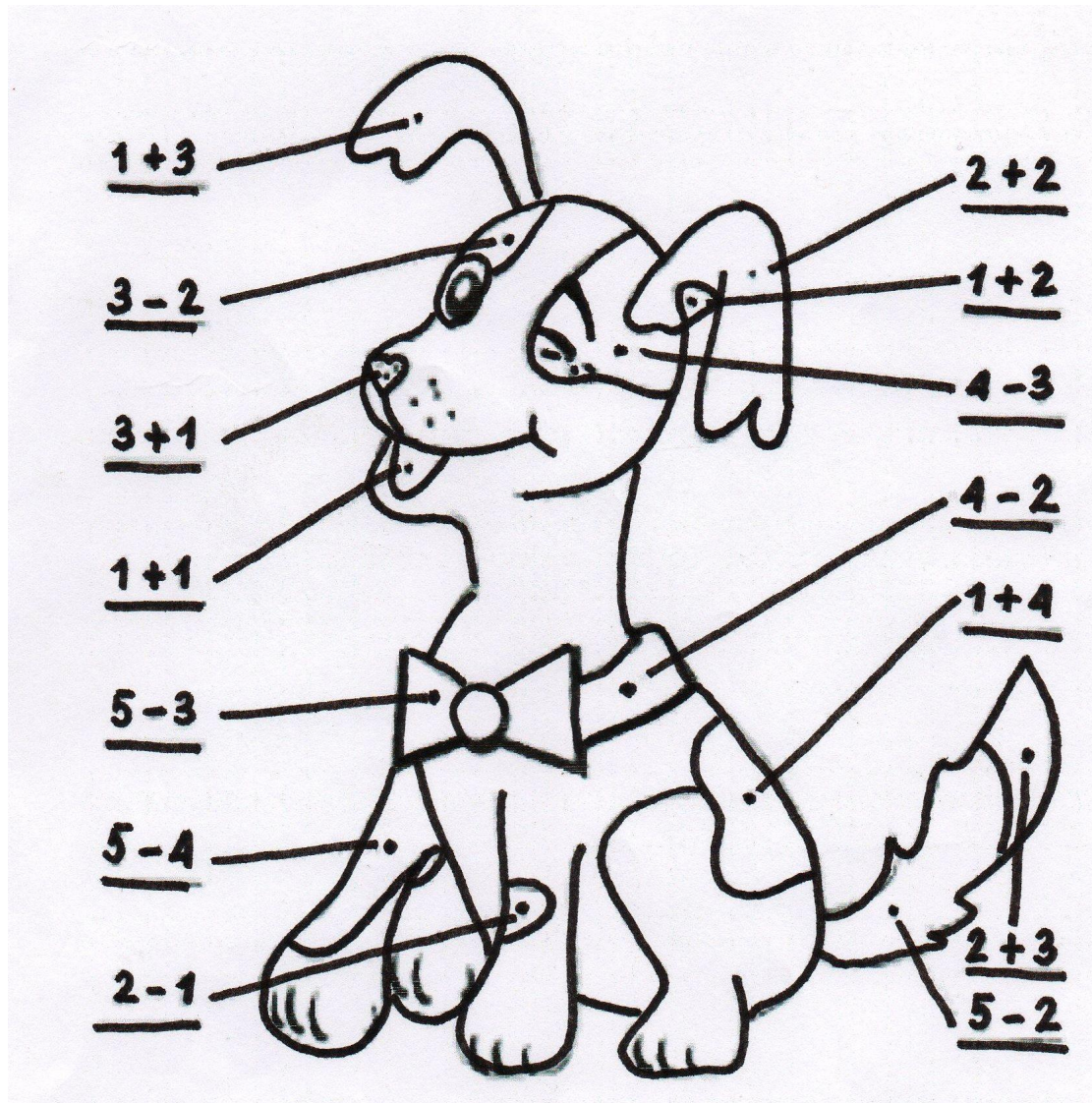
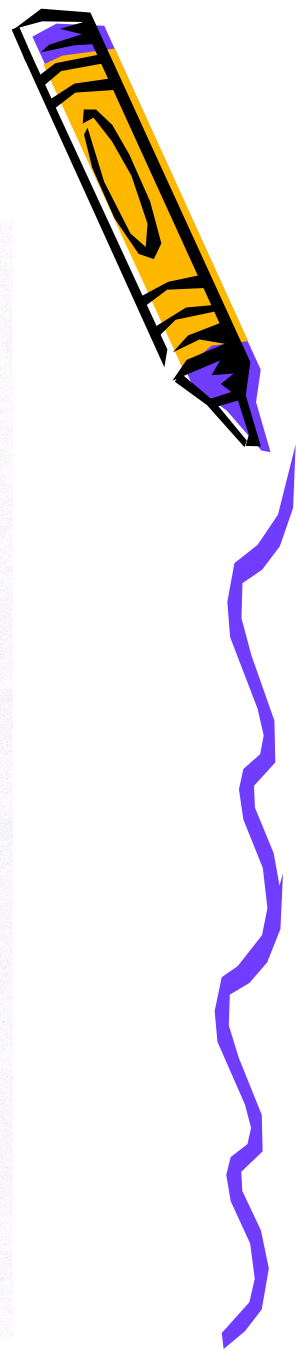
1

2

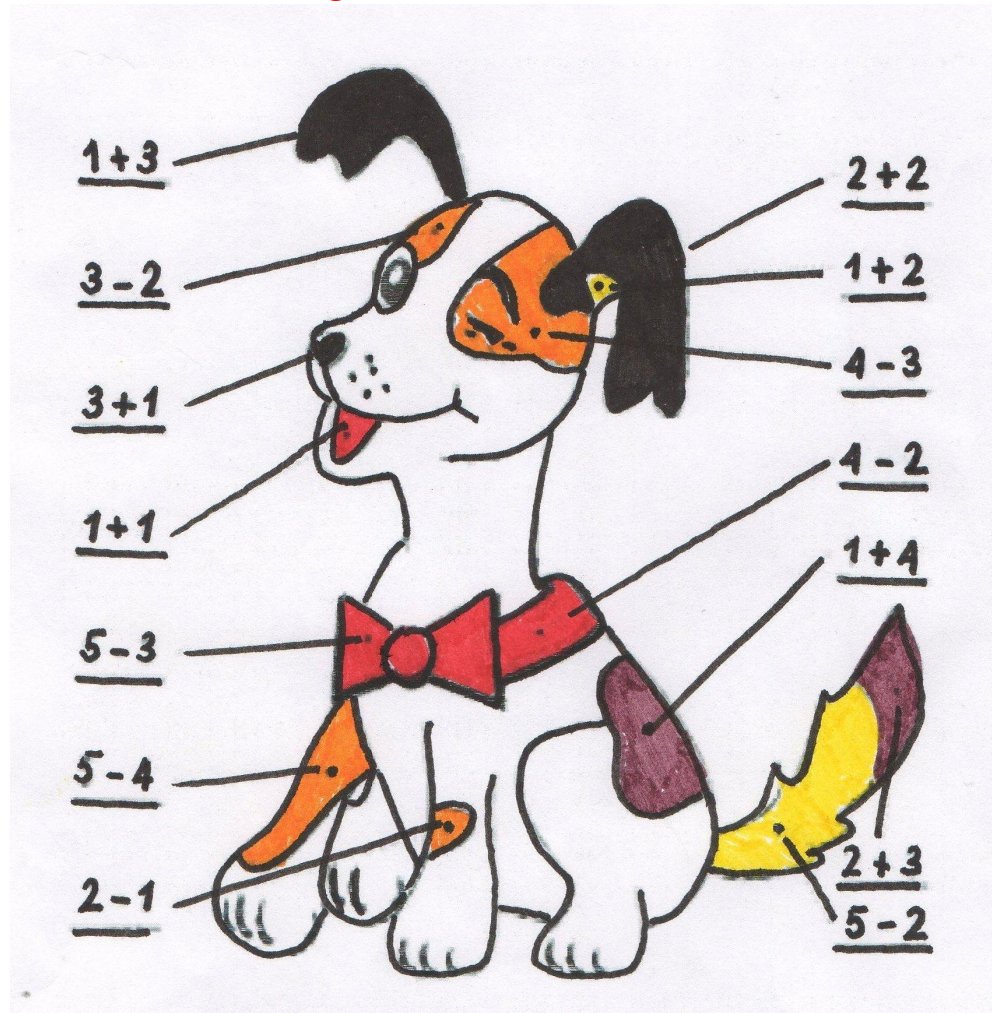
3

4

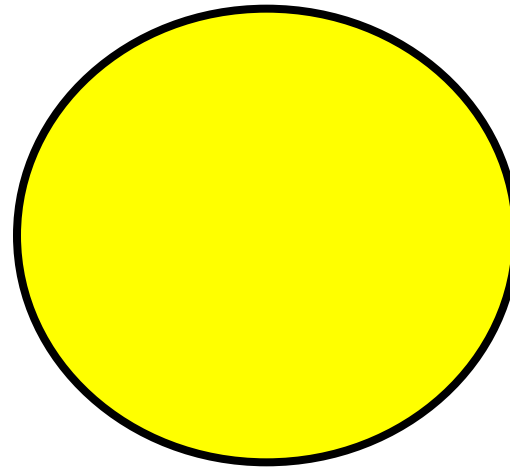
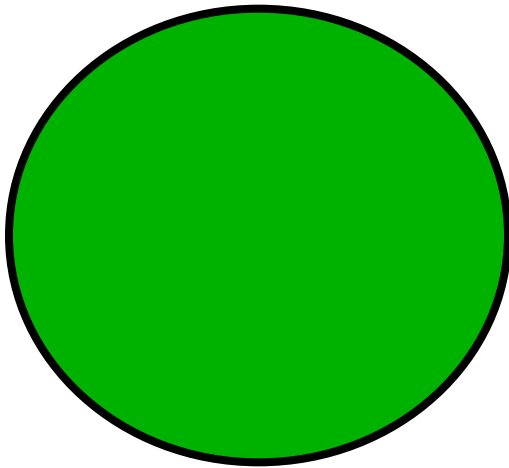
5



# Шарик



# Итог урока





# МОЛОДЦЫ

