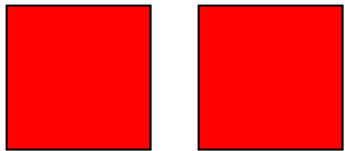
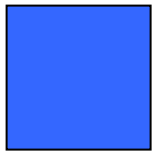
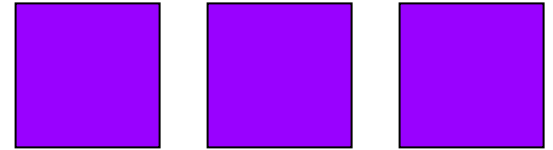
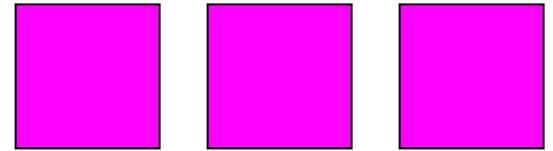


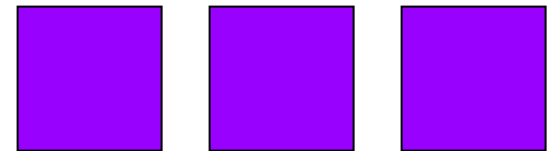
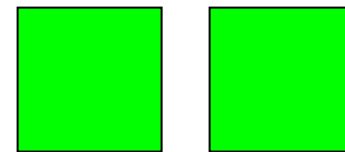
**even**

**make even pairs**



**odd**

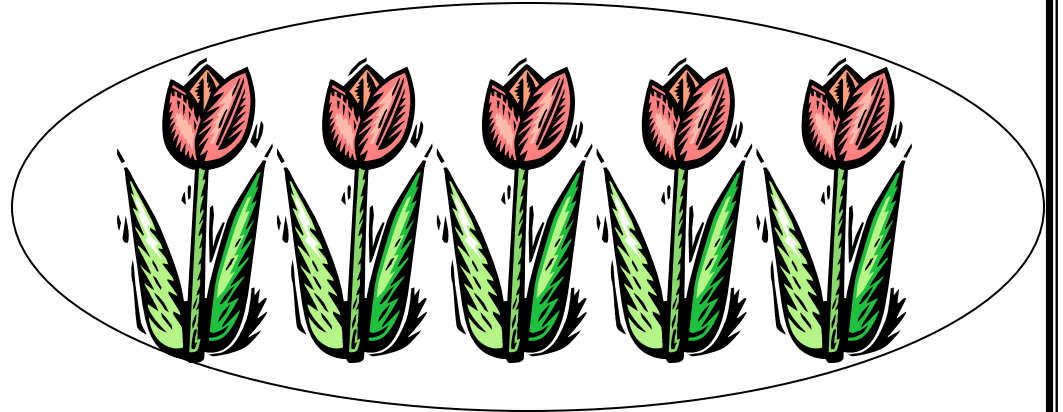
**do not make  
even pairs**



# more than

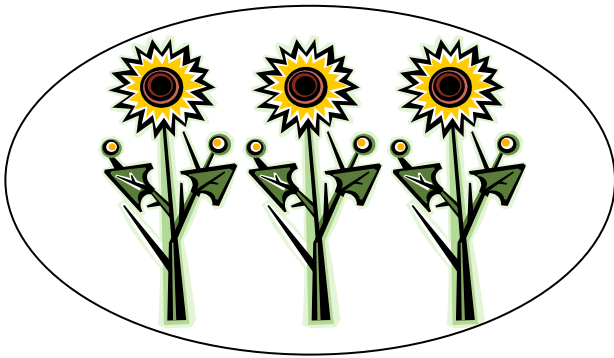


fewer



more

# fewer than



fewer



more

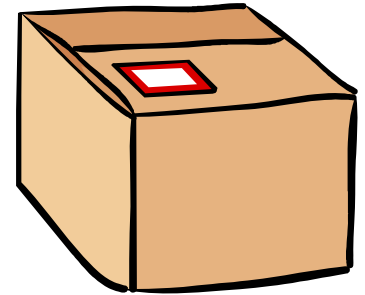
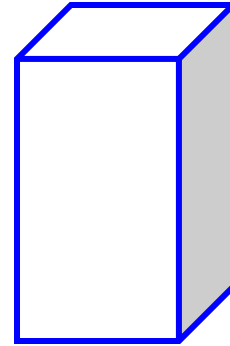
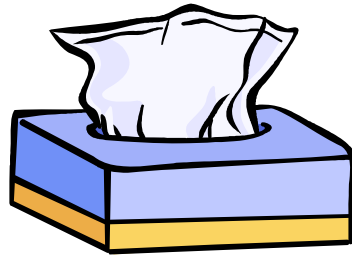
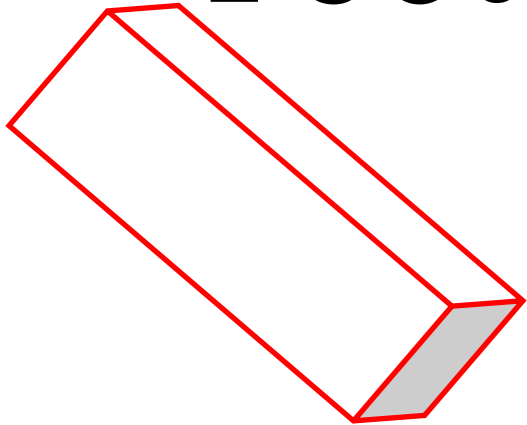
4  
2  
5  
↑   ↑   ↑  
*hundreds*  
*tens*  
*ones*

**place value**

**equal to**

$$3 + 4 = 9 - 2 \qquad 5 = 2 + 3$$

# rectangular prism

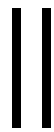


# tally mark

1



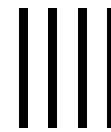
2



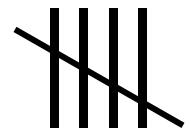
3



4

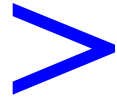


5





*less than*



*greater than*



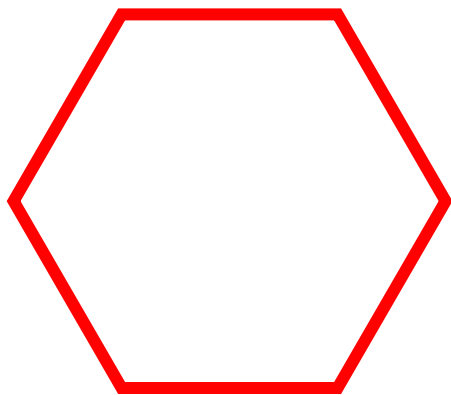
*equal to*



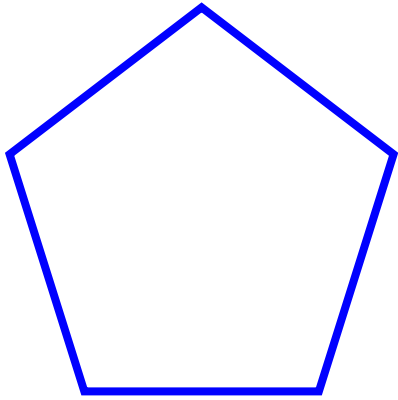
*sum/add*



*difference/  
subtract*

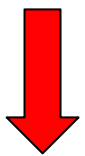


**hexagon**



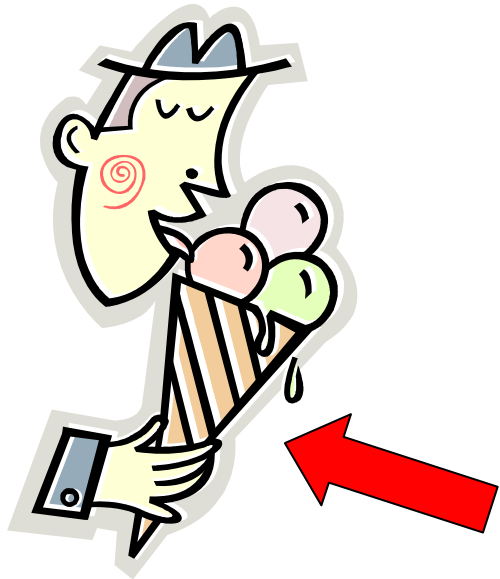
**pentagon**

**less than**

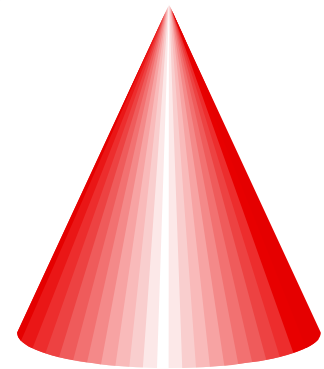
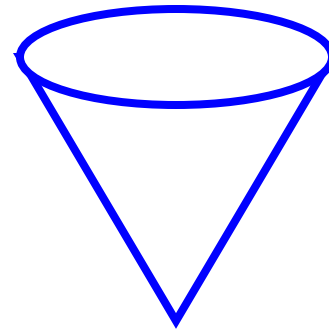
2  5

# greater than

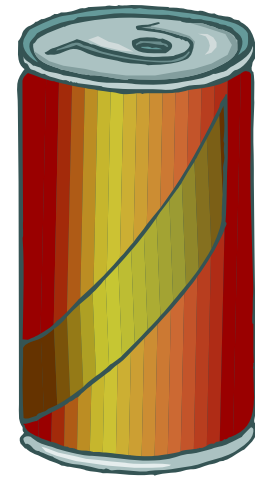
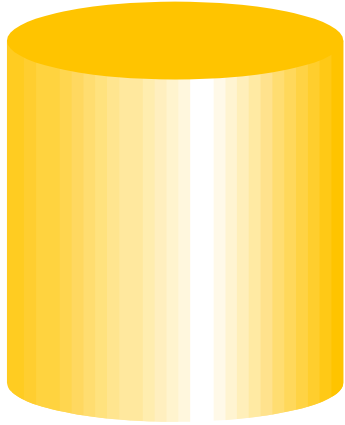
$$5 > 2$$



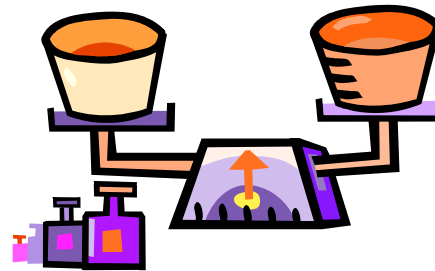
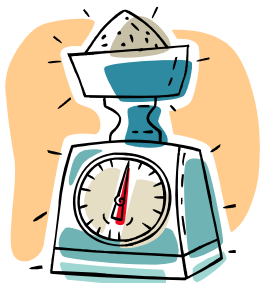
**cone**



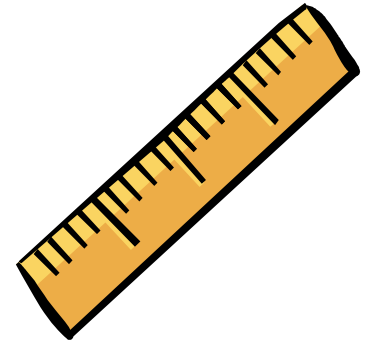
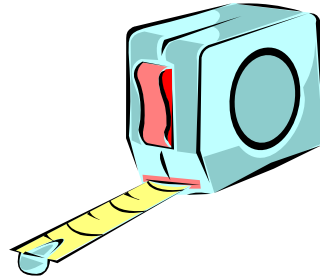
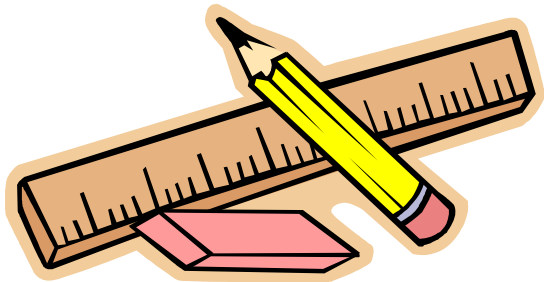
# cylinder



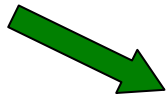
# weight



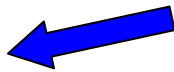
# length



penny



dime

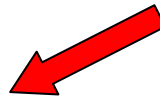


# coins

nickel



quarter





# estimate

Estimate the number of stars you see.

I see about 20 stars.

# sum/add

To find the **sum**, I need to **add**.

$$8 + 5 = 13$$

# difference/subtract

To find the **difference**, I need to **subtract**.

$$8 - 5 = 3$$

