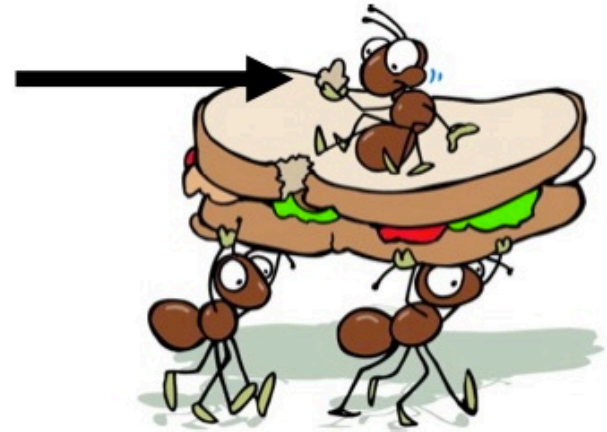
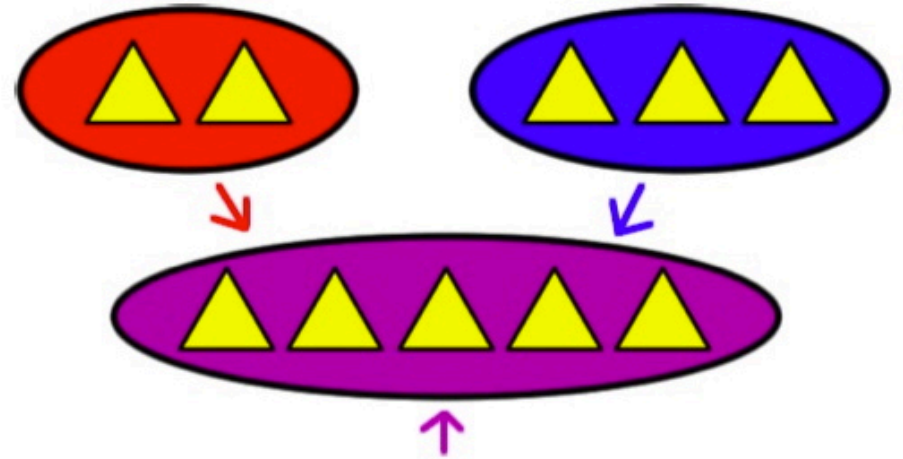


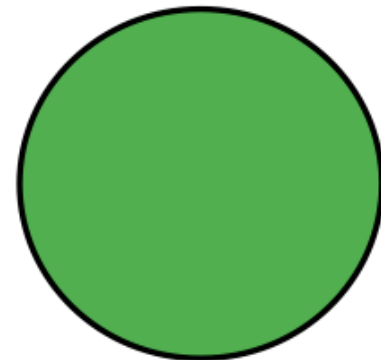
**above**



**add**



**circle**

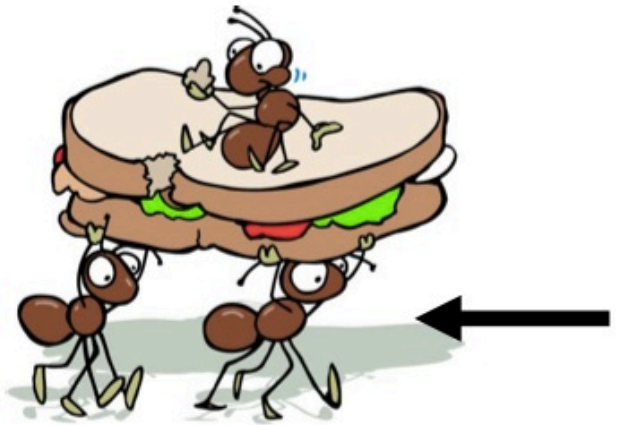


# behind

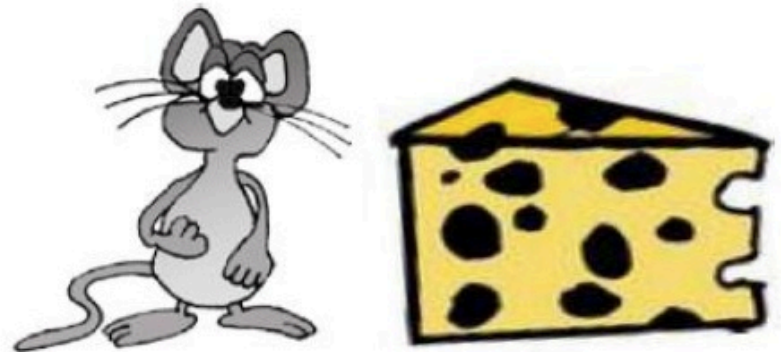


behind the cloud

# below



# beside



# cone

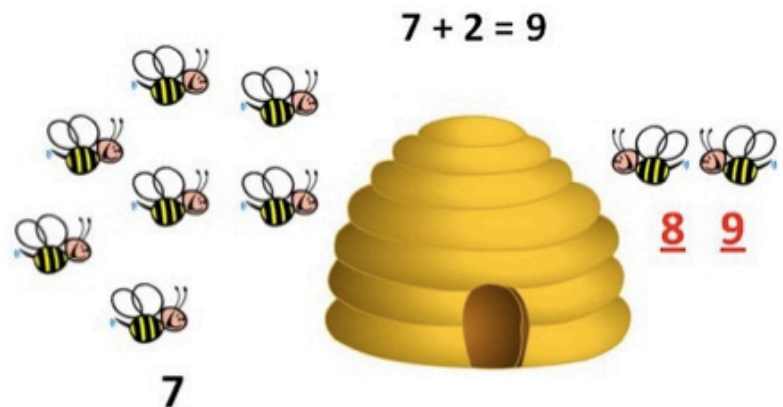


# count



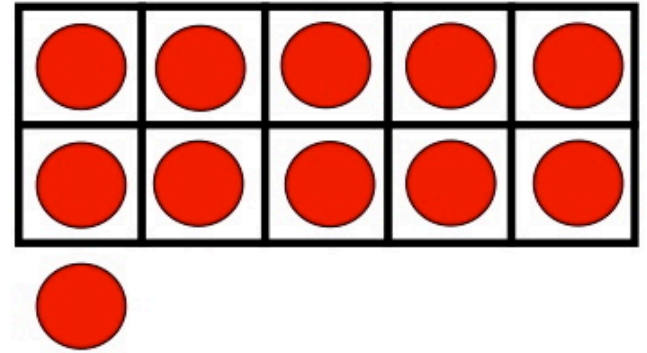
counting a set of objects one by one

# count on

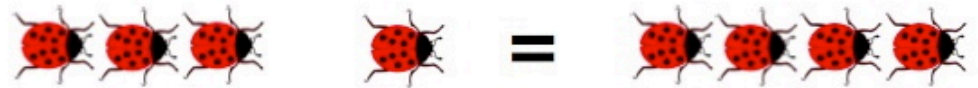


**eleven**

**11**



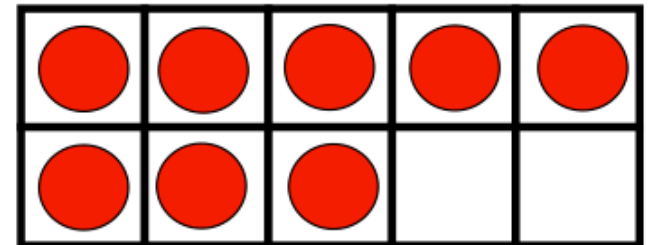
**equal**



**3 + 1 is the same amount as 4**

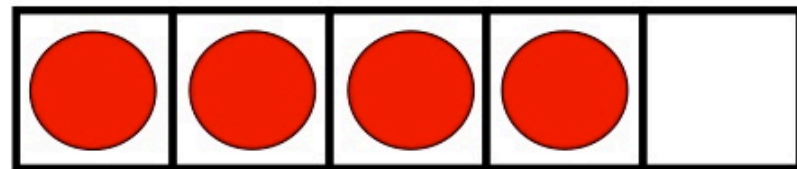
**eight**

**8**



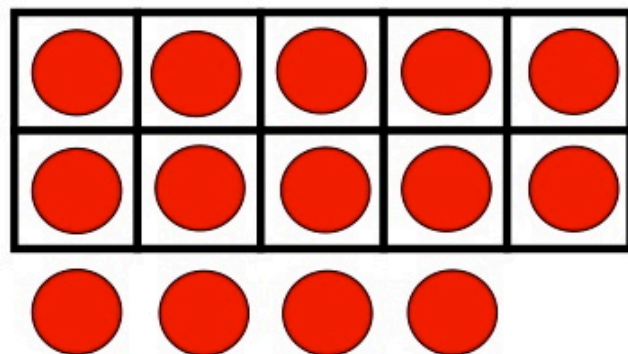
**four**

**4**



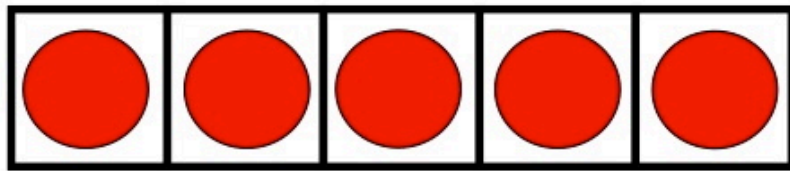
**fourteen**

**14**

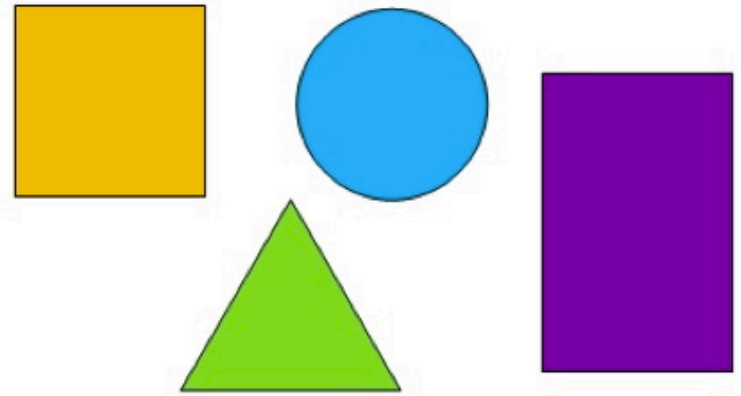


**five**

**5**

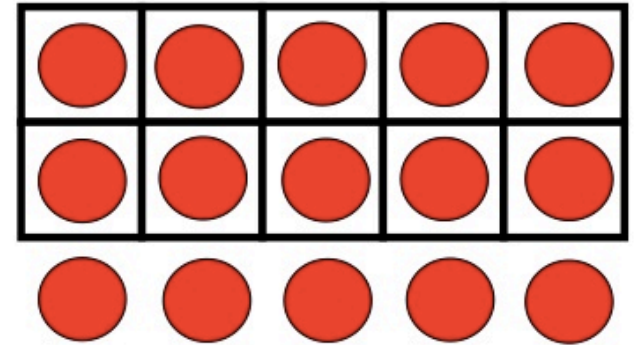


**flat**



**fifteen**

**15**



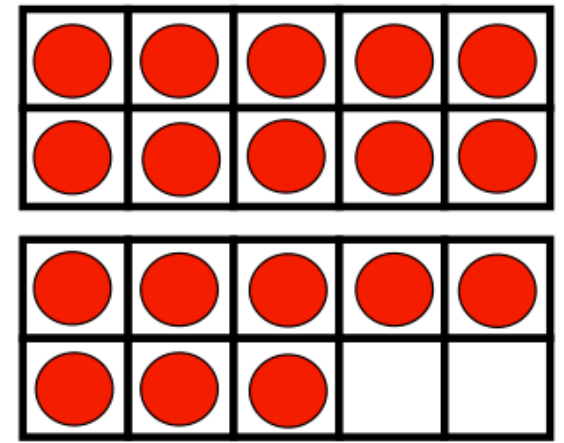
**less**



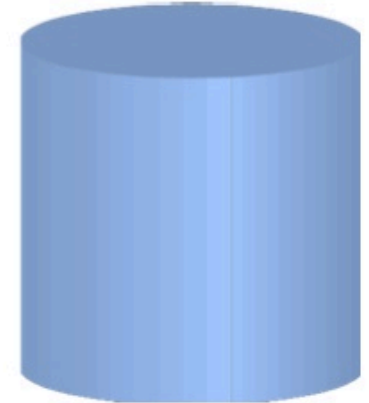
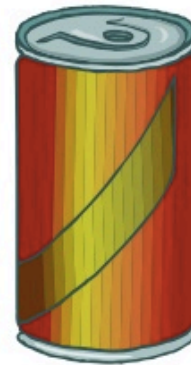
**This group has less.**

**eighteen**

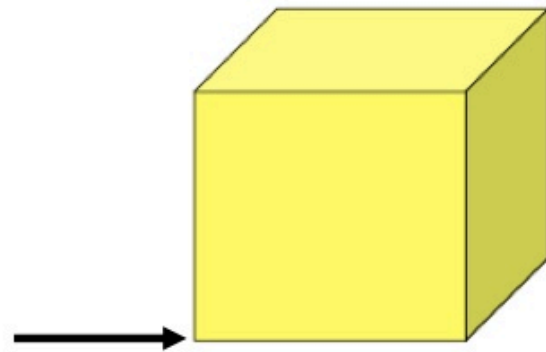
**18**



**cylinder**



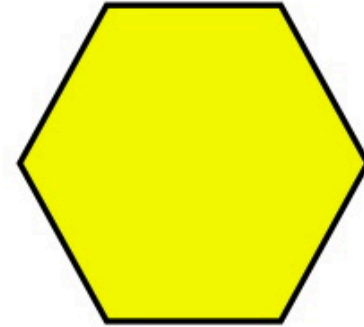
**vertex**



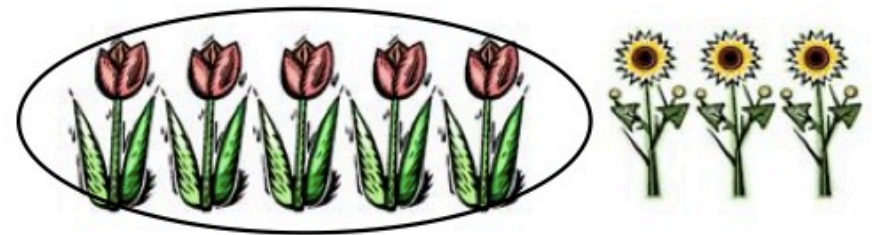
# height



# hexagon



# greater than



**5 is greater than 3**

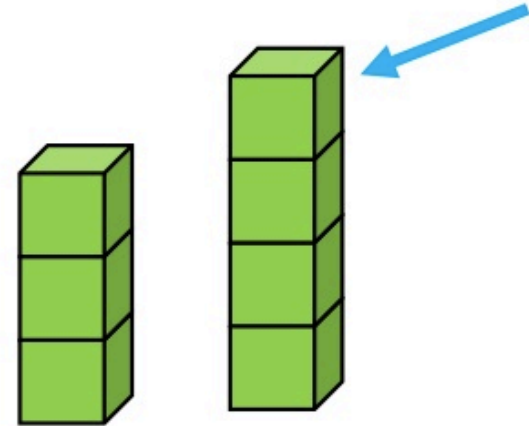


# in front of

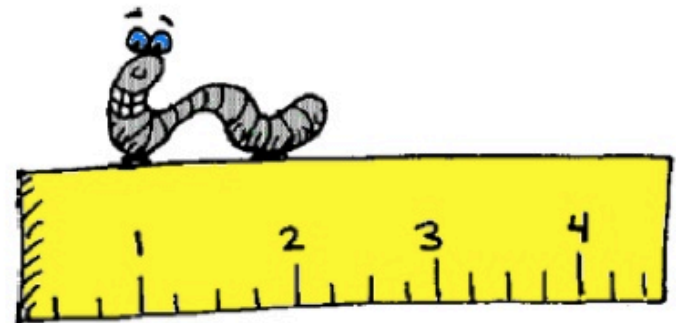


in front of the sun

# larger



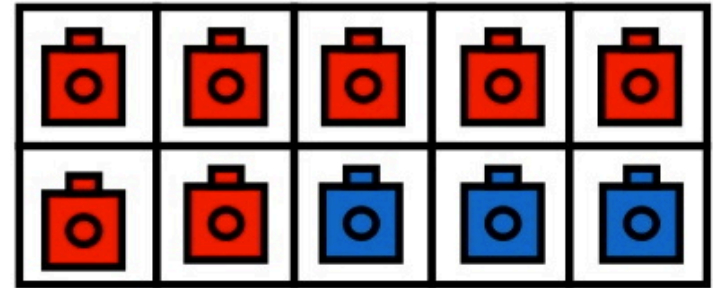
# length



# longer

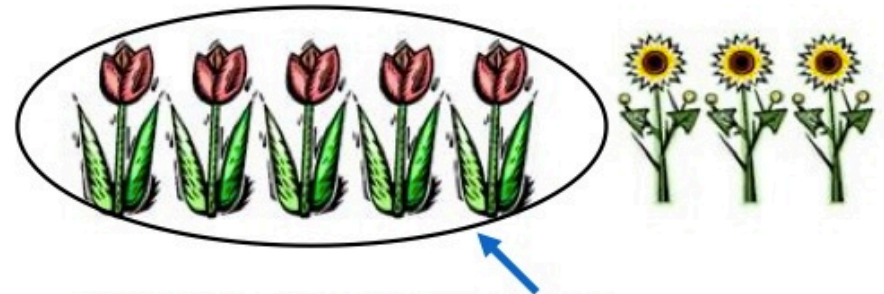


# make ten



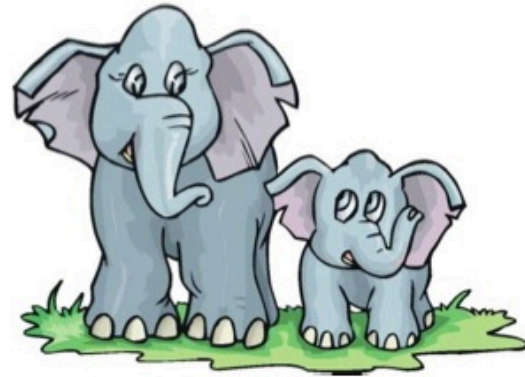
$$7 + 3 = 10$$

# more



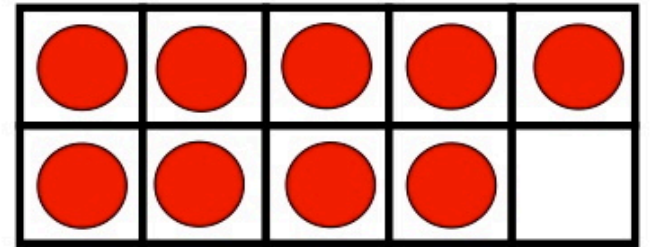
**This group has more.**

**next to**



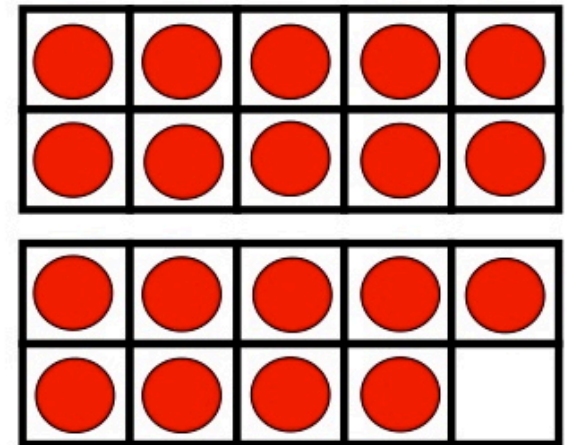
**nine**

**9**

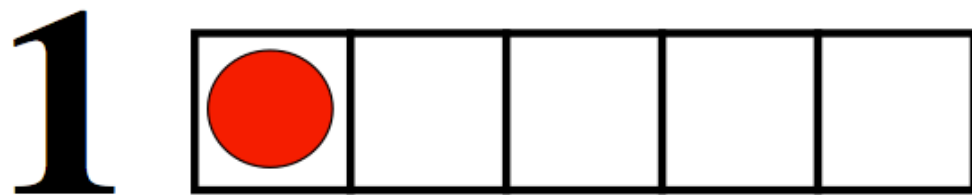


**nineteen**

**19**



**one**



**ones**



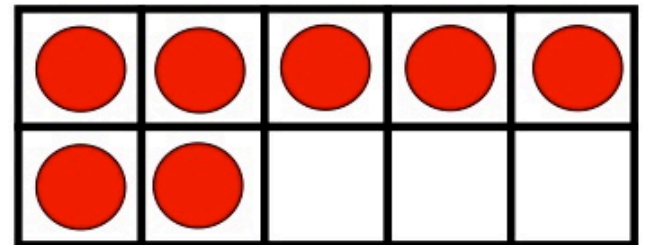
**8 ones**

**rectangle**



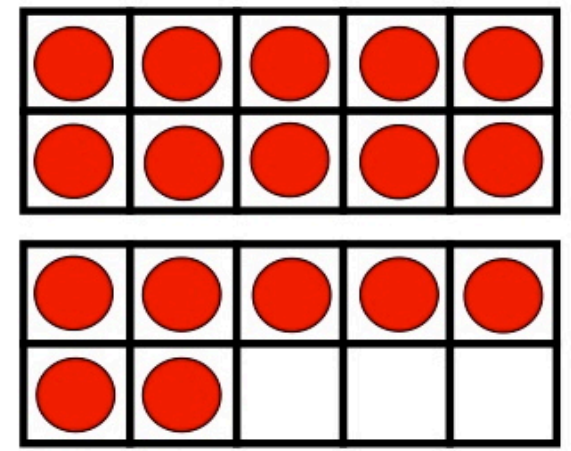
**seven**

**7**

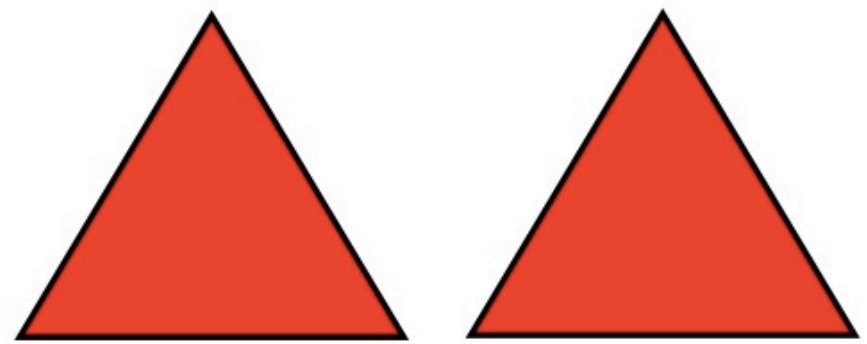


**seventeen**

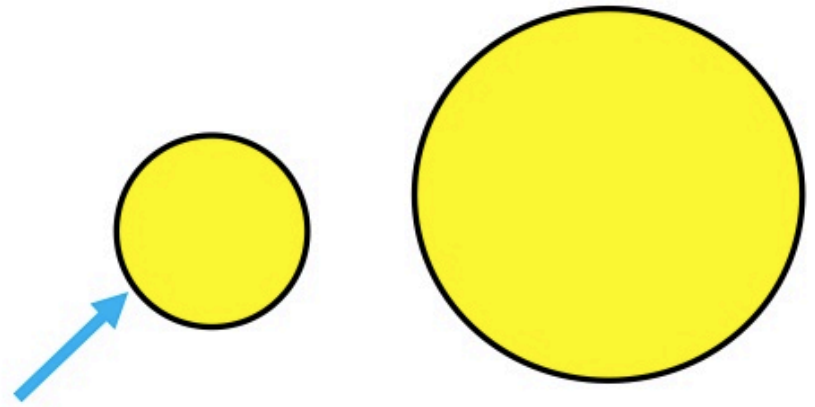
**17**



**same**

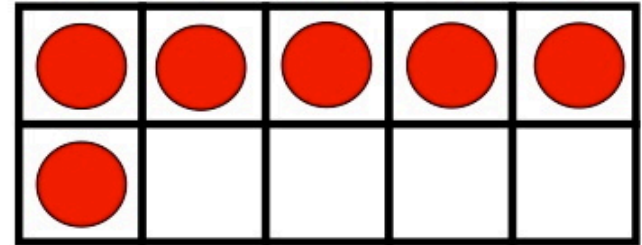


**smaller**



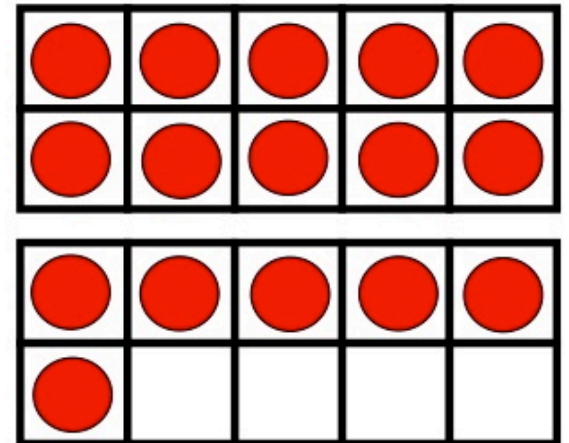
**six**

**6**

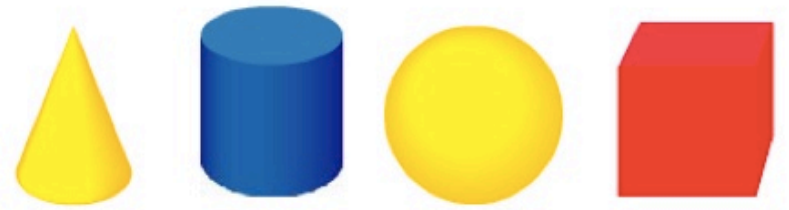


**sixteen**

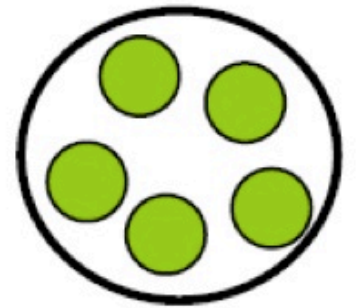
**16**



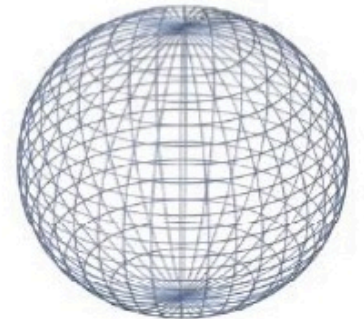
**solid**



**sort**



**sphere**



# subtract



$$5 - 2 = 3$$

# square



# two

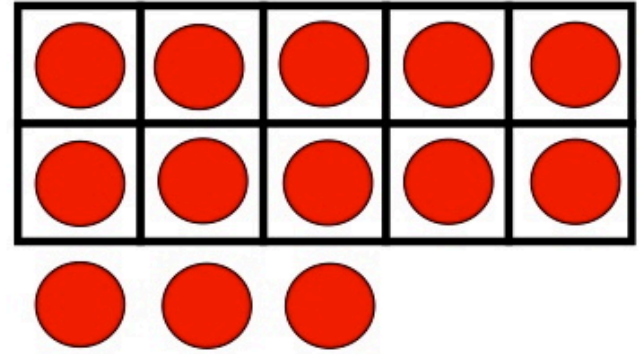
# 2





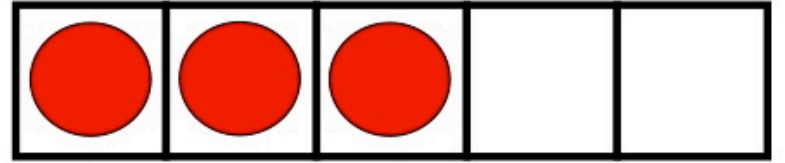
**thirteen**

**13**



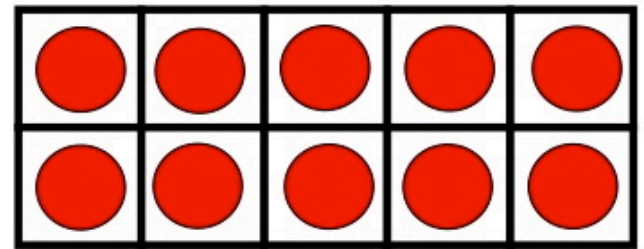
**three**

**3**

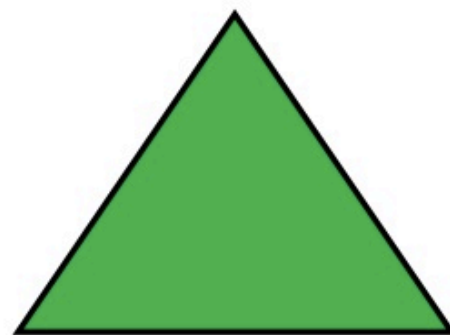


**ten**

**10**

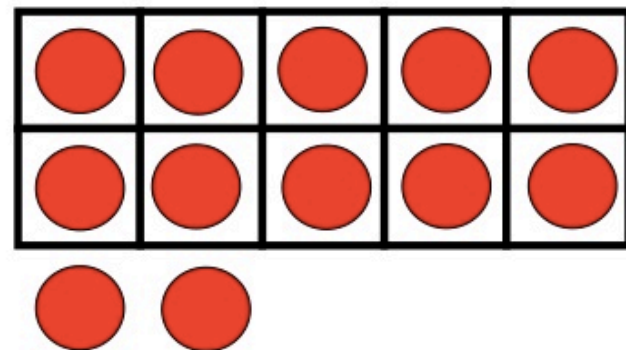


**triangle**

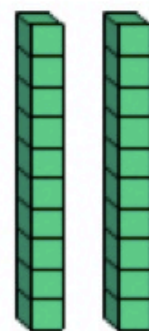


**twelve**

**12**

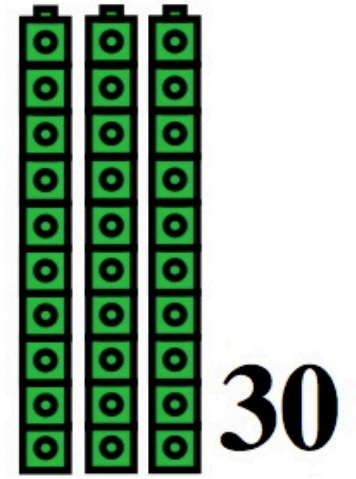
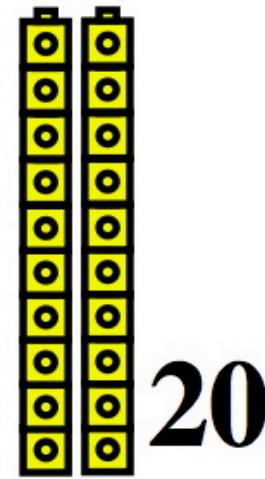
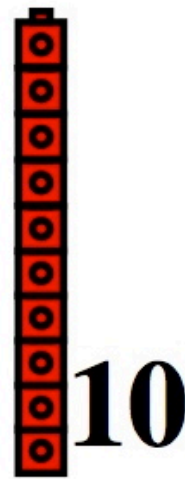


**twenty**

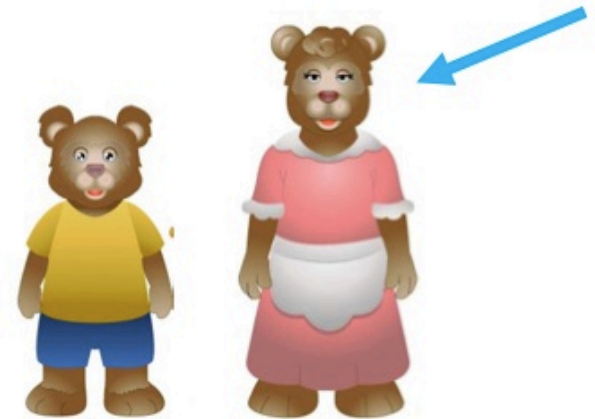


**20**

**tens**



**taller**

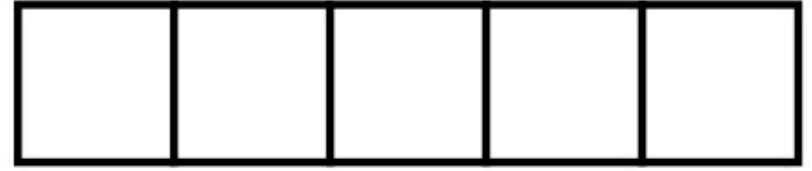


**weight**

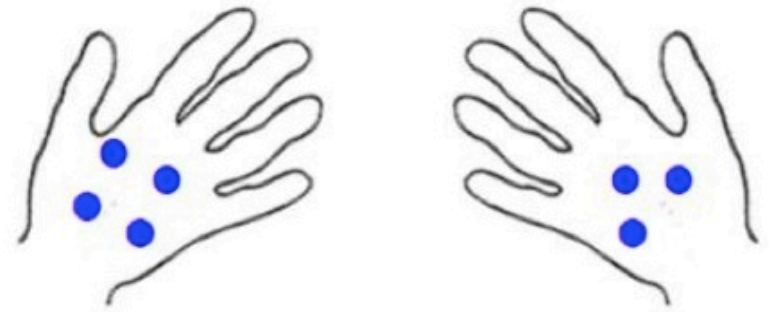


**zero**

**0**



**compare**



**cube**

