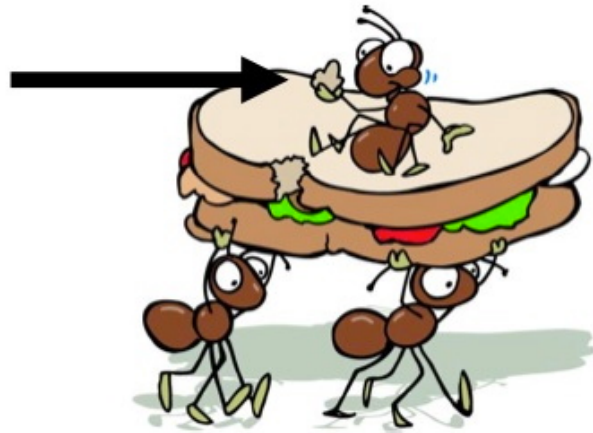
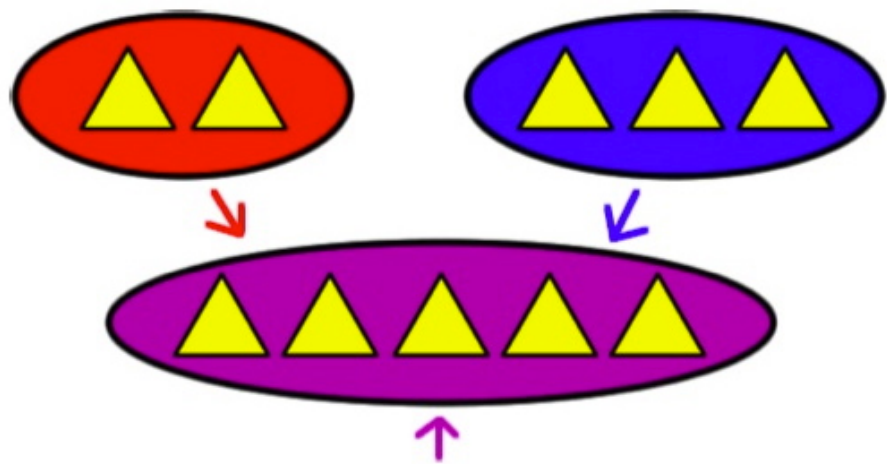


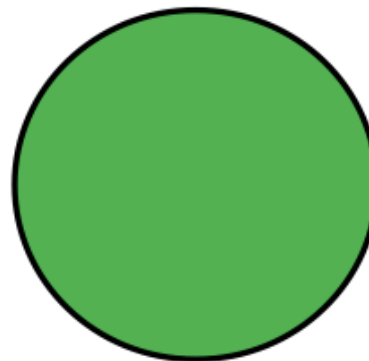
above



add



circle

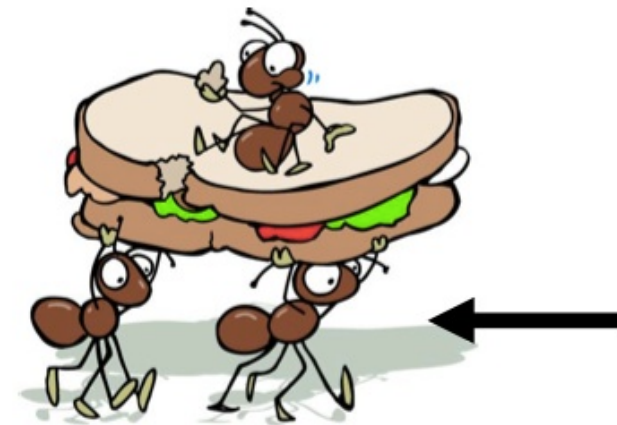


behind

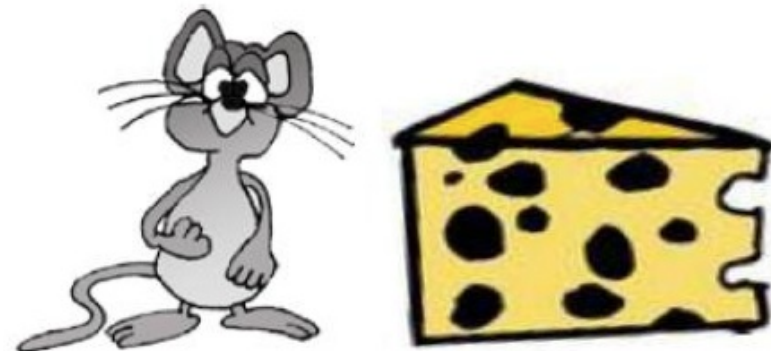


behind the cloud

below



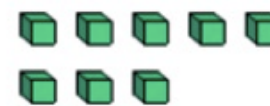
beside



cone

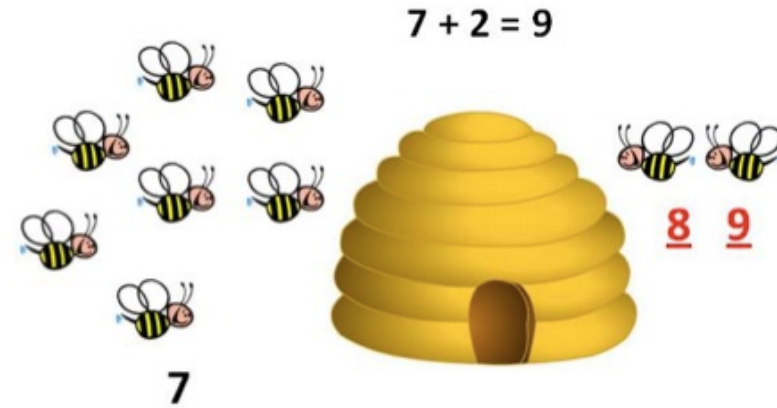


count



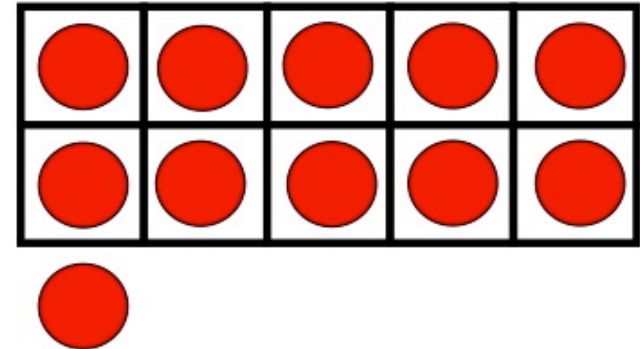
counting a set of objects one by one

count on

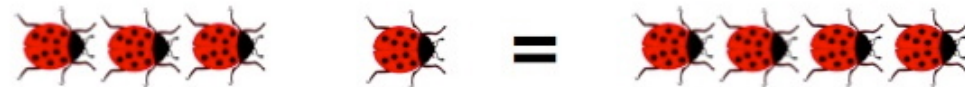


eleven

11



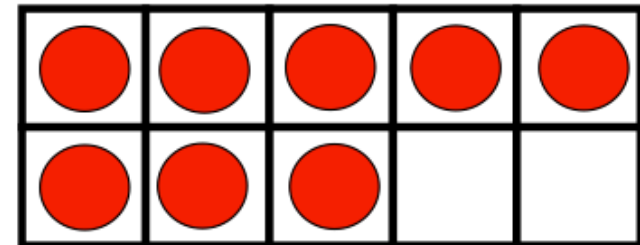
equal



$3 + 1$ is the same amount as 4

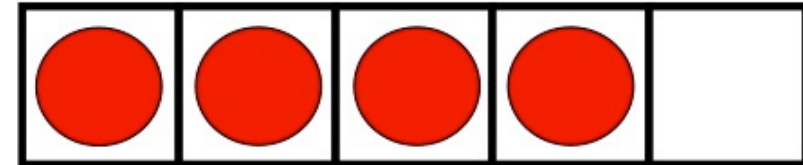
eight

8



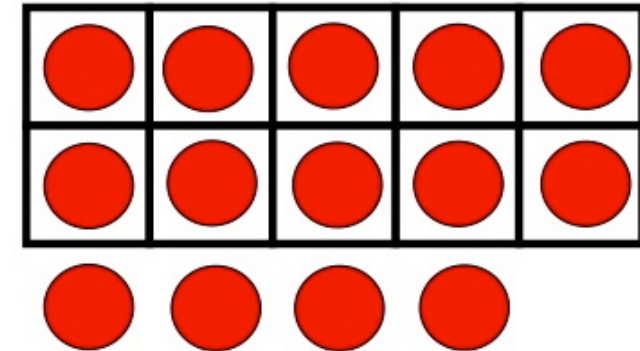
four

4



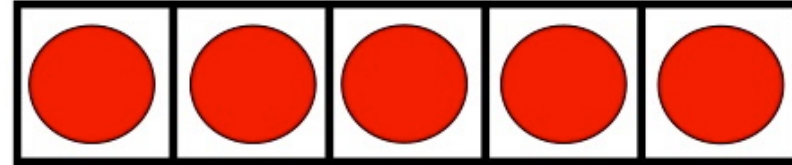
fourteen

14

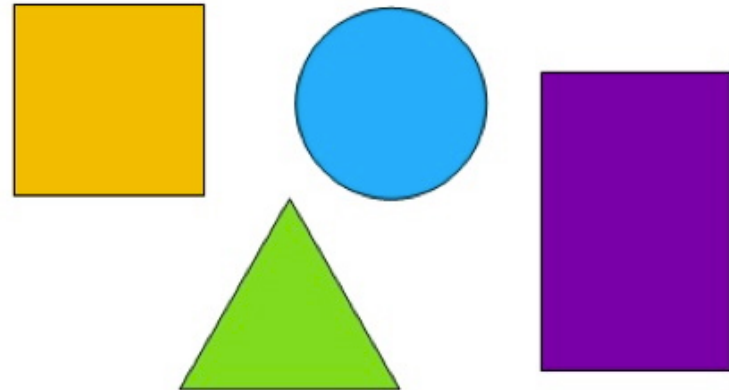


five

5

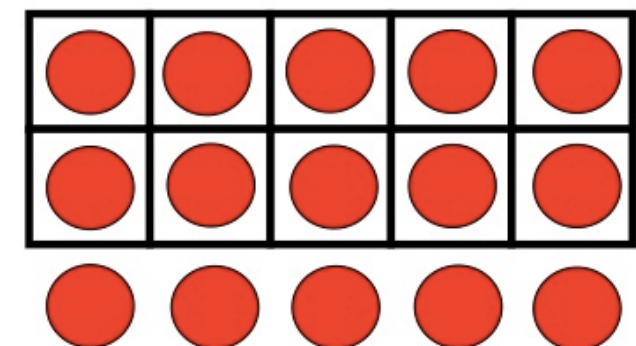


flat

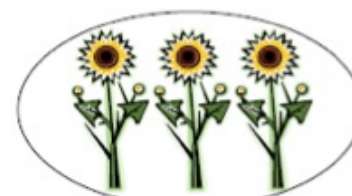


fifteen

15



less

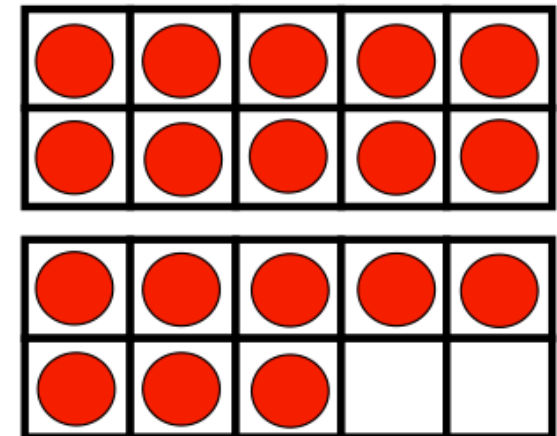


This group has less.

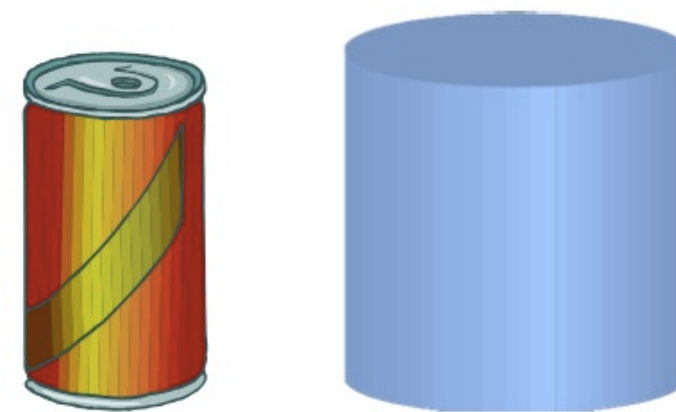


eighteen

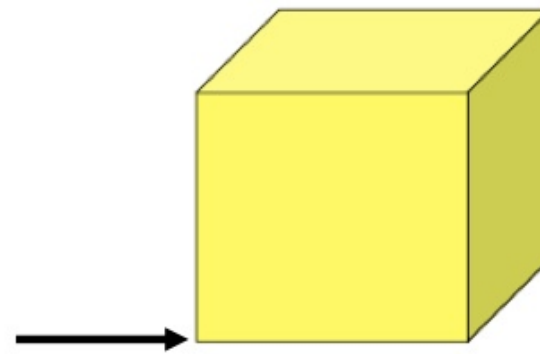
18



cylinder



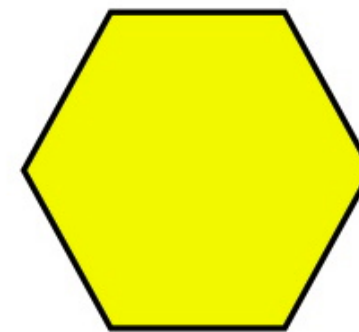
vertex



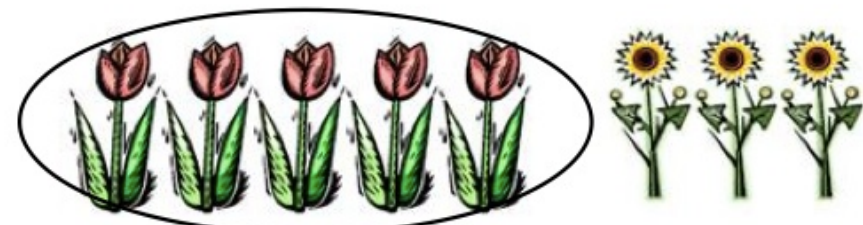
height



hexagon



greater than



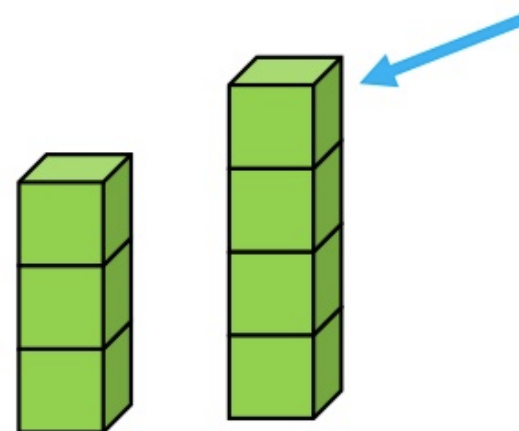
5 is greater than 3

in front of

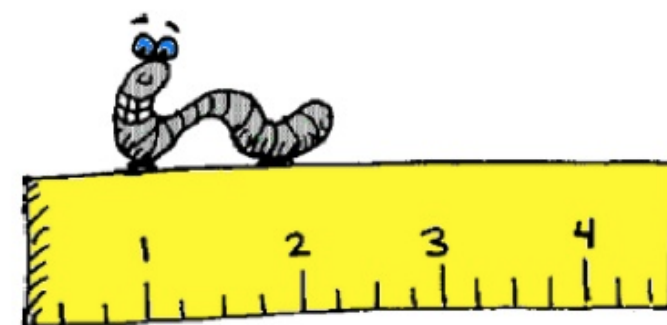


in front of the sun

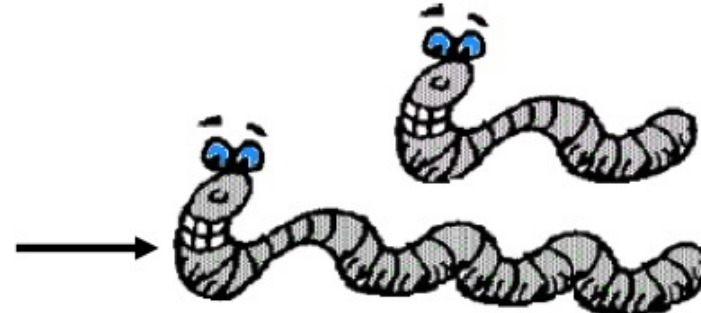
larger



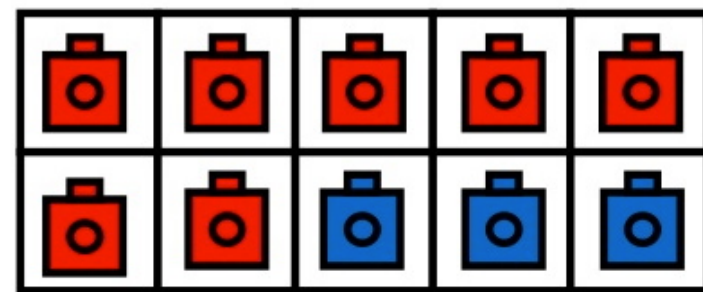
length



longer

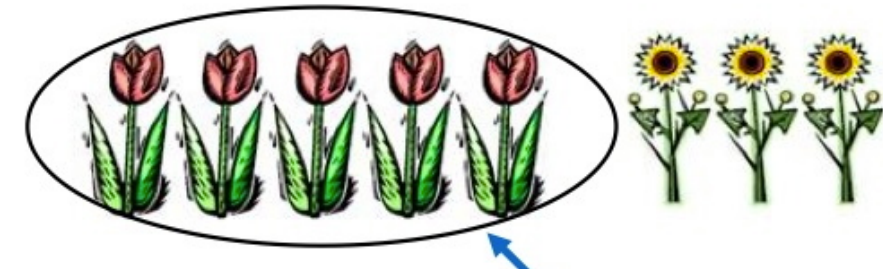


make ten



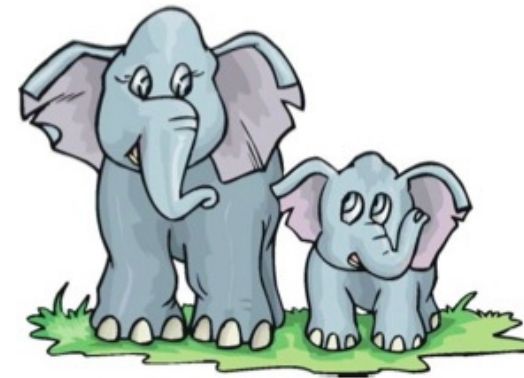
$$7 + 3 = 10$$

more



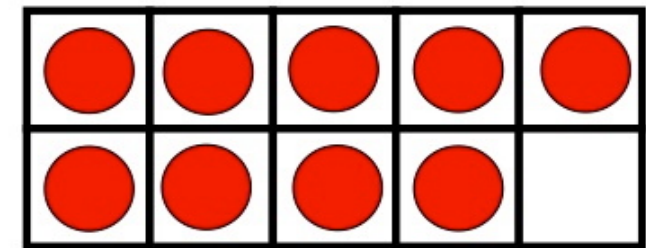
This group has more.

next to



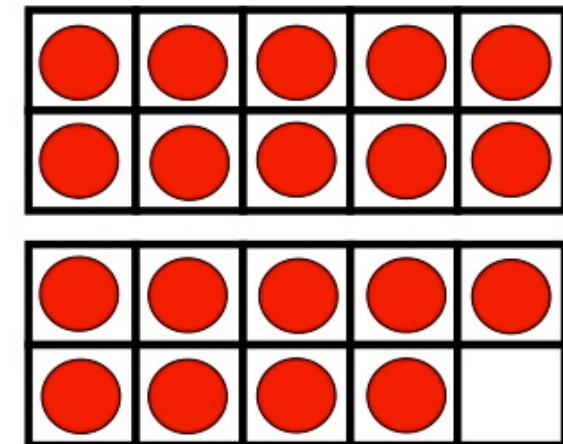
nine

9



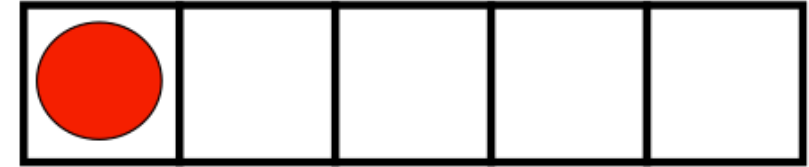
nineteen

19

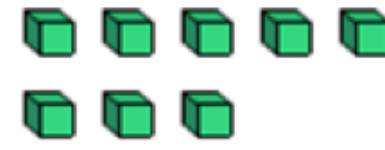


one

1



ones



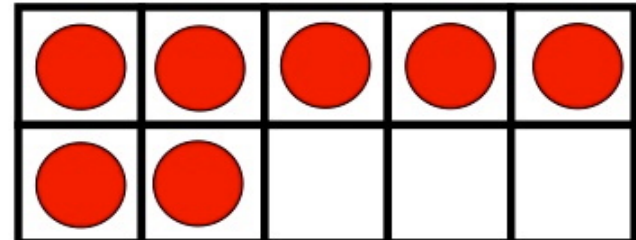
8 ones

rectangle



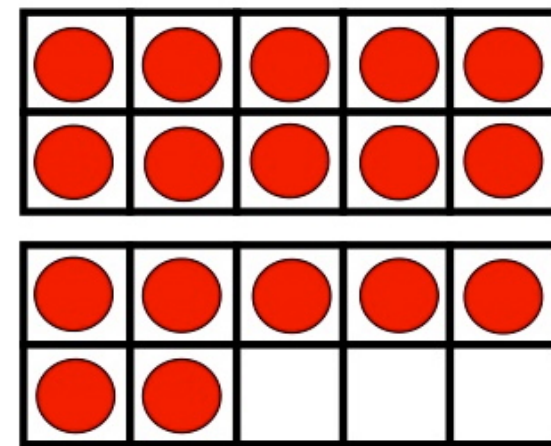
seven

7

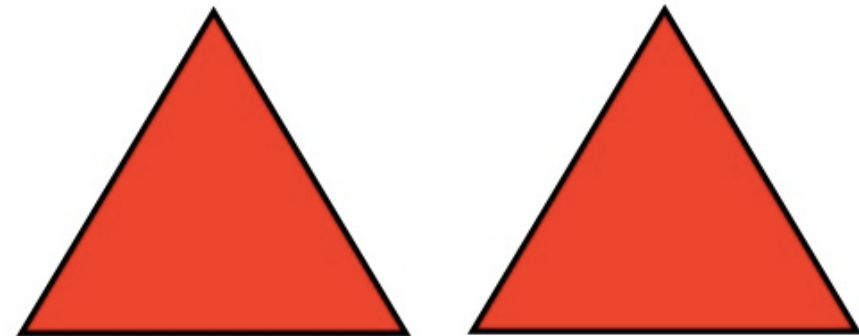
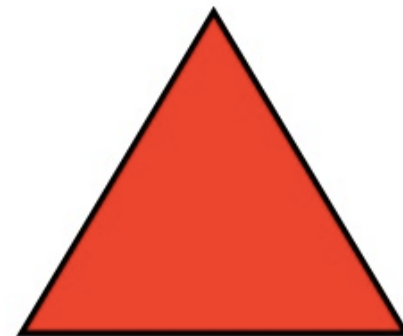


seventeen

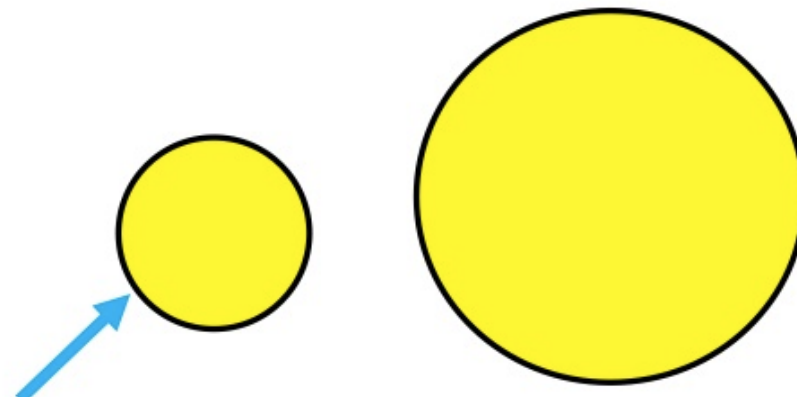
17



same

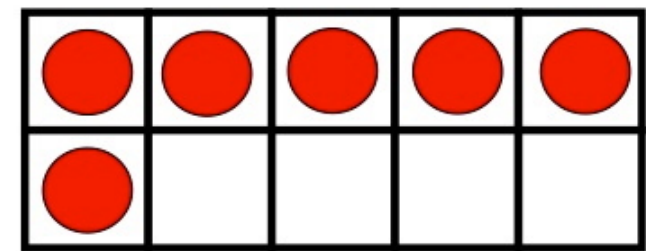


smaller



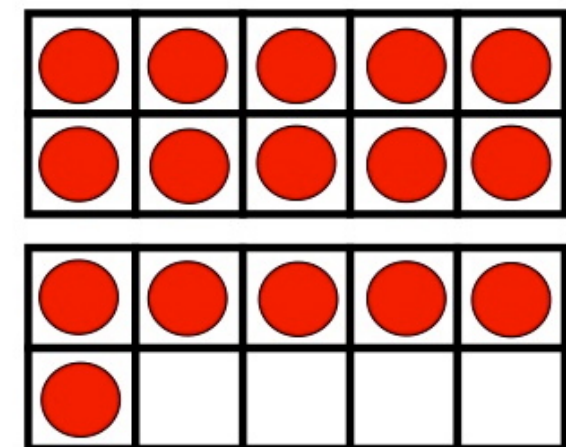
six

6

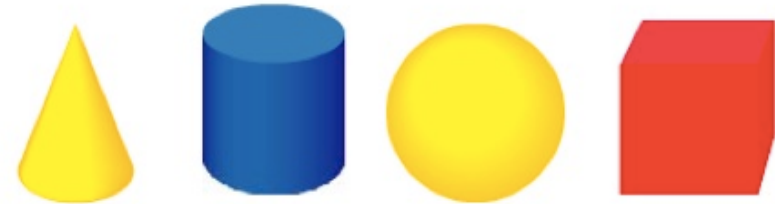


sixteen

16



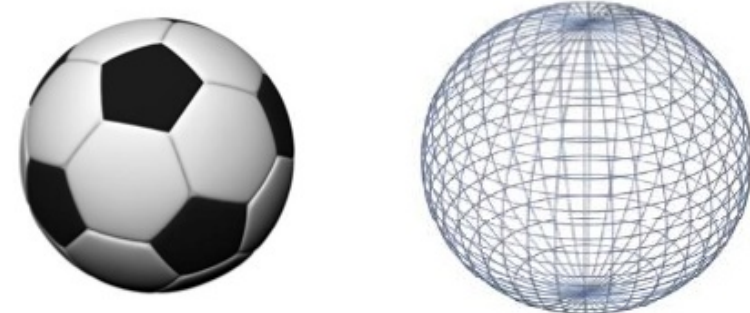
solid



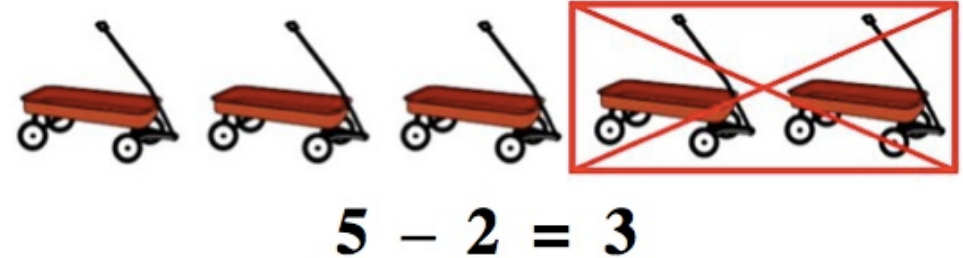
sort



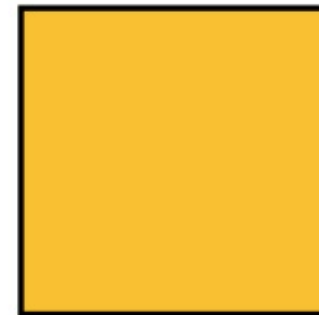
sphere



subtract



square



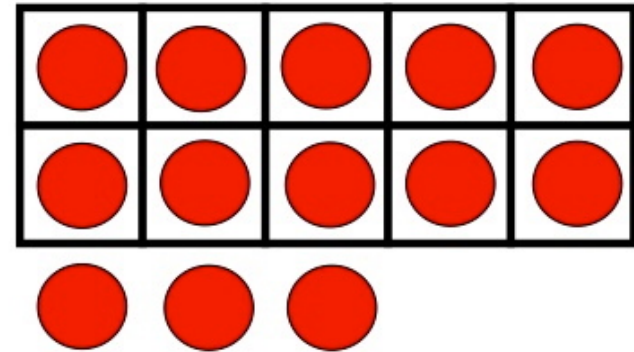
two

2



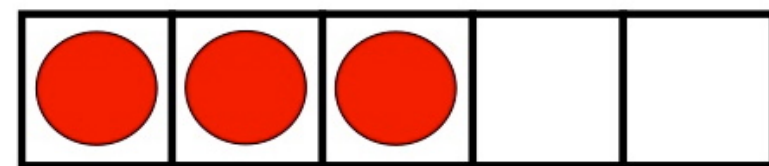
thirteen

13



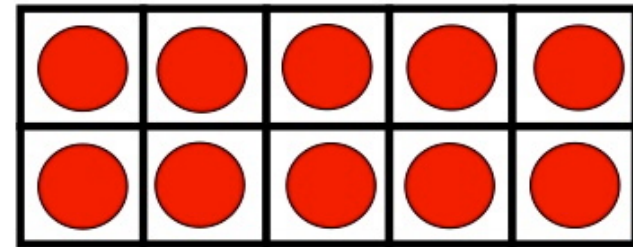
three

3

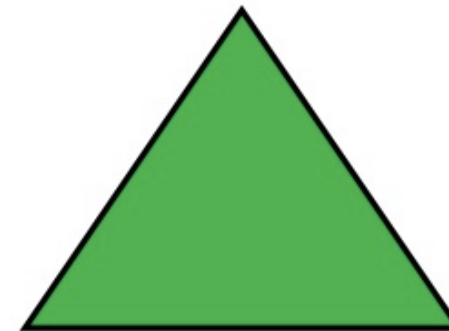


ten

10

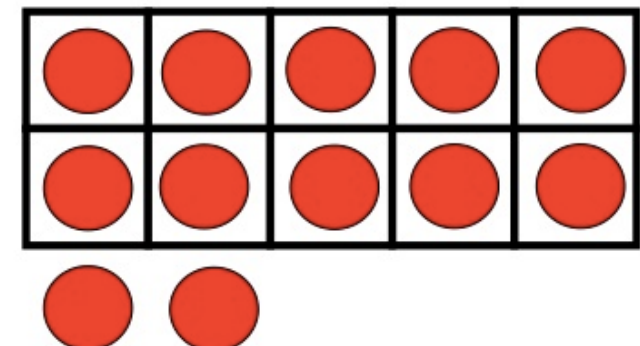


triangle

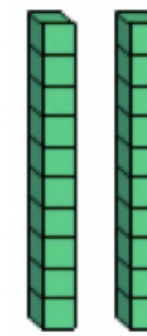


twelve

12

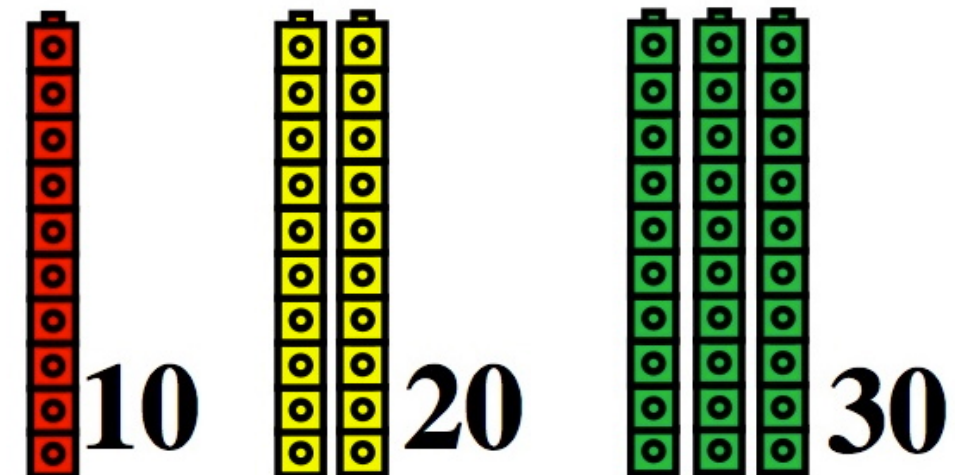


twenty



20

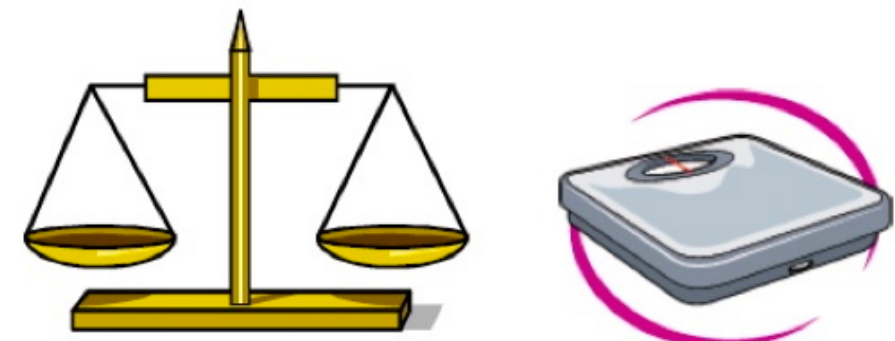
tens



taller

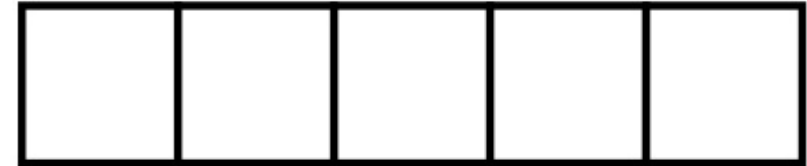


weight

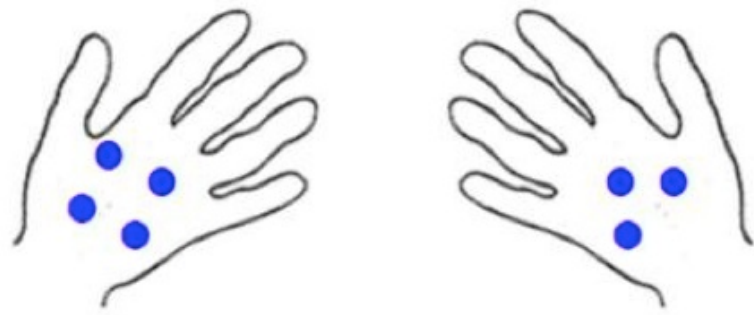


zero

0



compare



cube

