

The bird is flying above the tree.

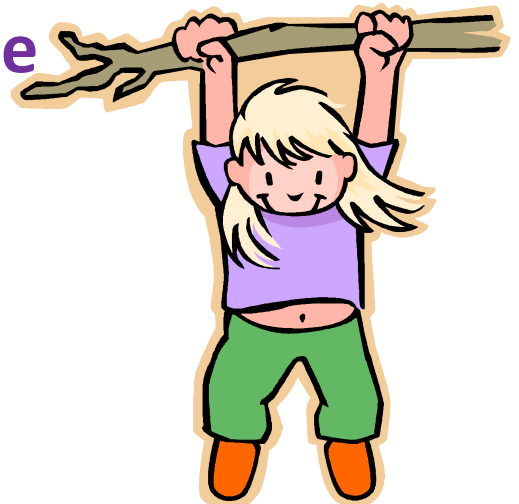
above

The boy is behind the snow.



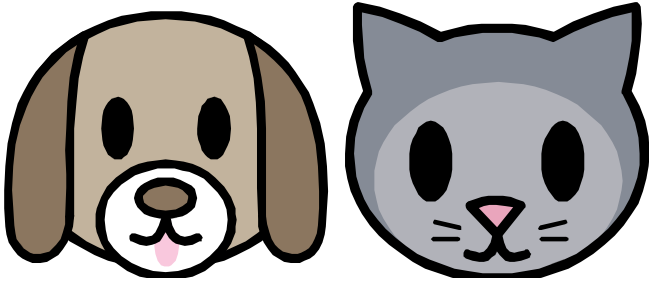
behind

The girl is hanging below the branch.



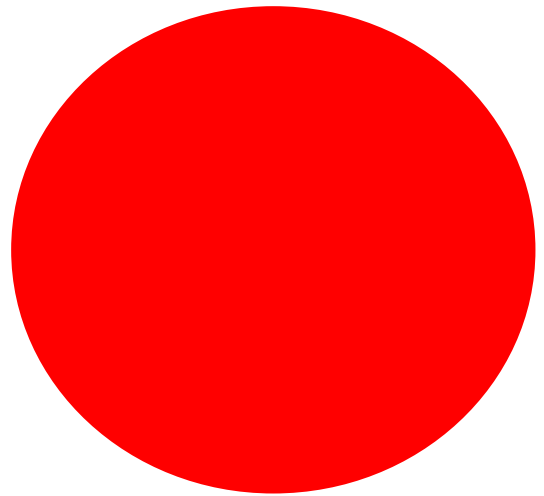
below

The cat is beside the dog.

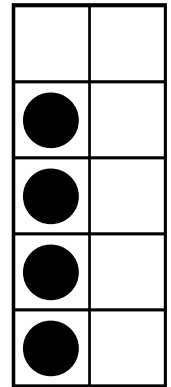
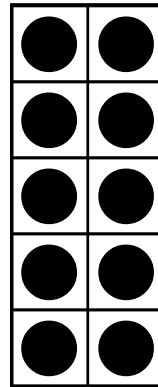


beside

circle



compose



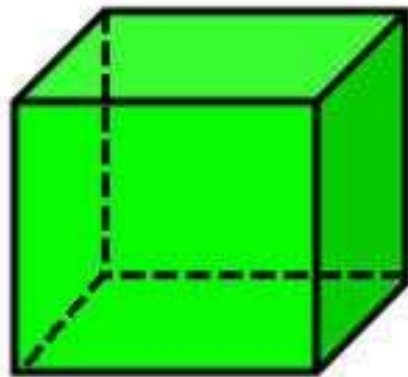
14 is composed of a ten and
some more ones

10 and 4



cone

cube

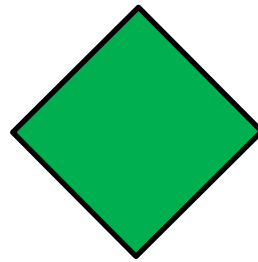
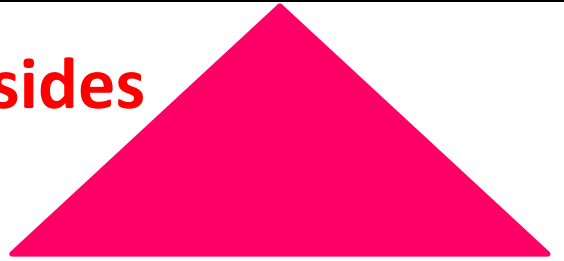


cylinder



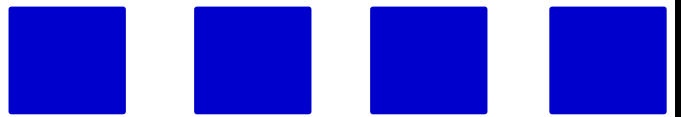
different

3 sides

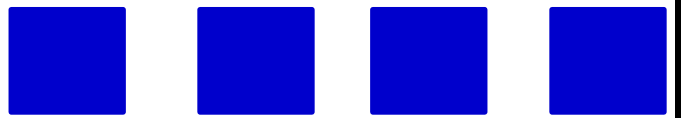


4 sides

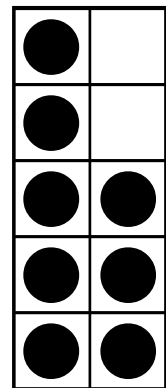
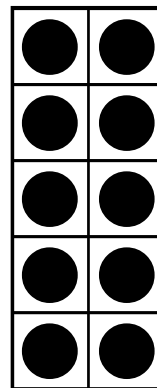
eight



8



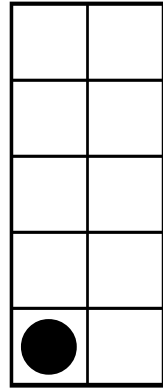
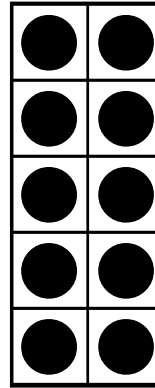
eighteen



18

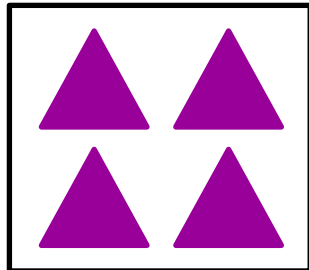
eleven

11

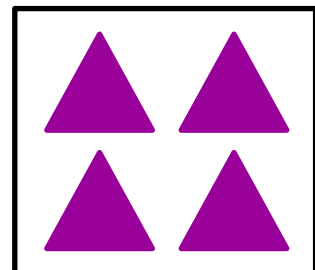


equal to

the same amount

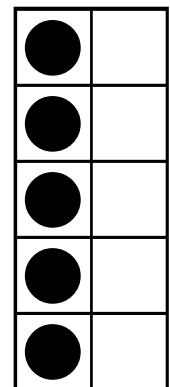
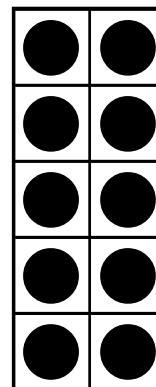


is equal to



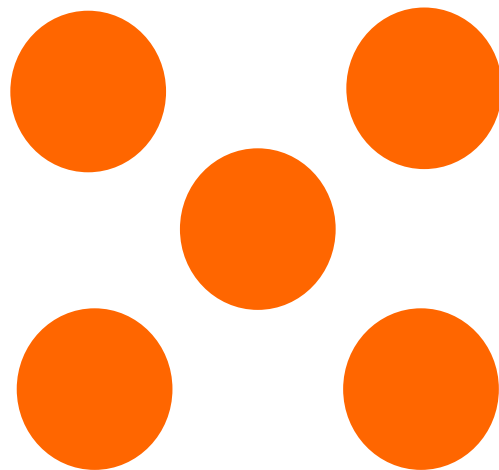
fifteen

15

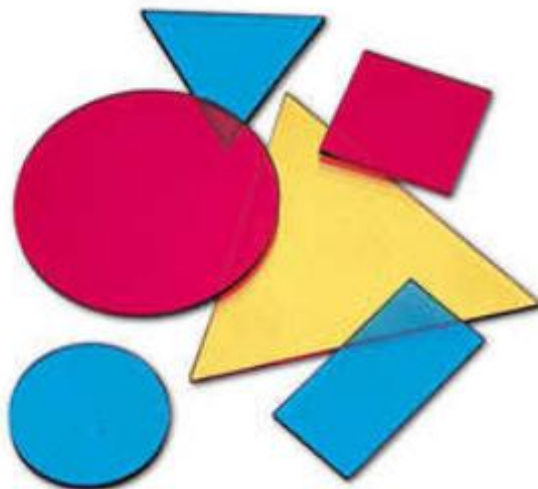


five

5

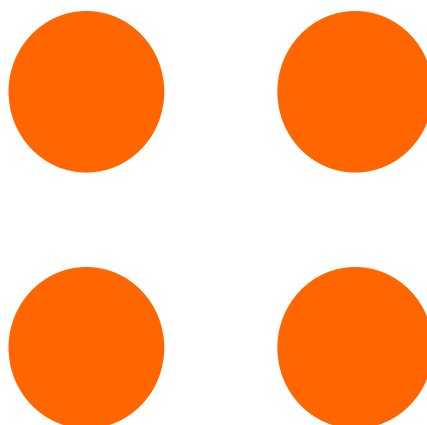


flat



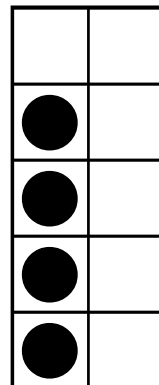
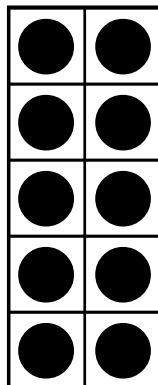
four

4

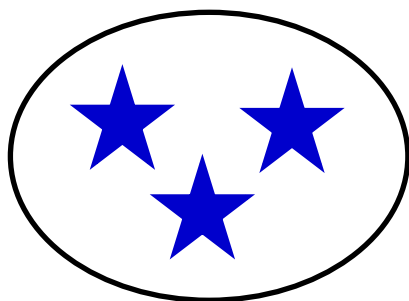


fourteen

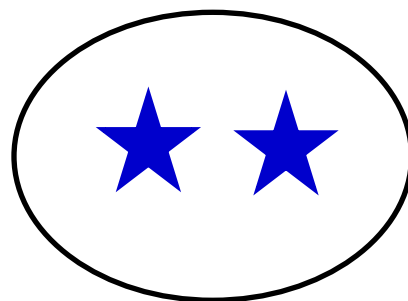
14



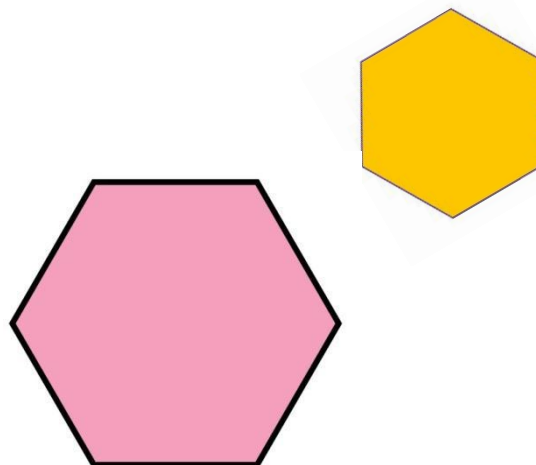
greater than

more than

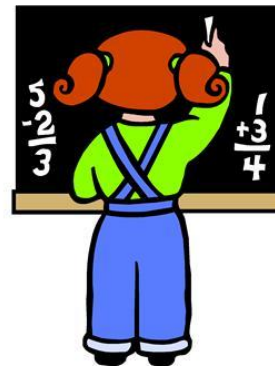
is greater than



hexagon



in front of



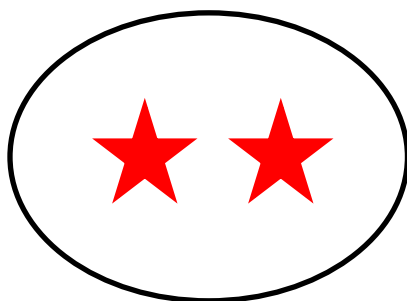
The girl is in front of the chalkboard.

length

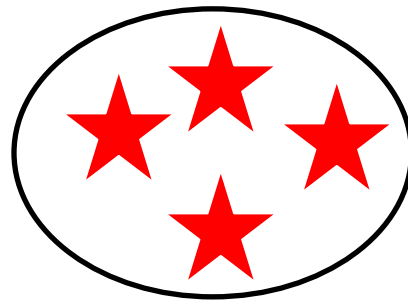
distance from end to end



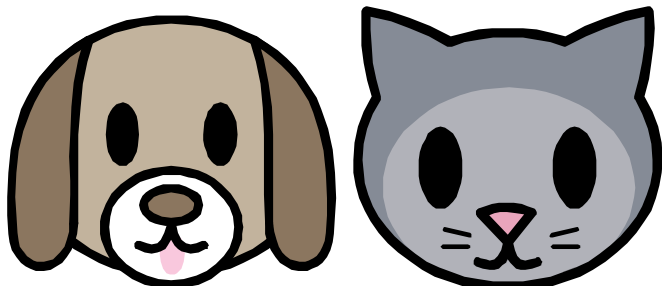
less than



is less than



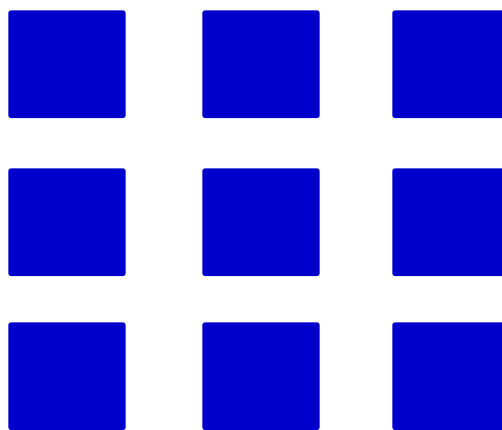
The dog is next to the cat.



next to

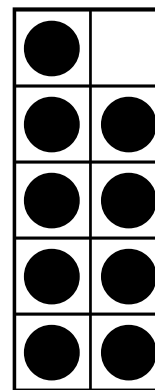
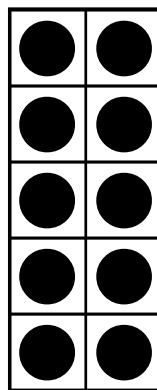
nine

9



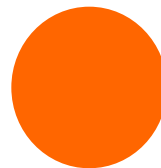
nineteen

19

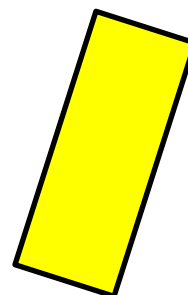
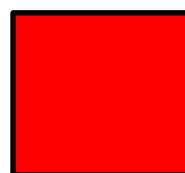


one

1

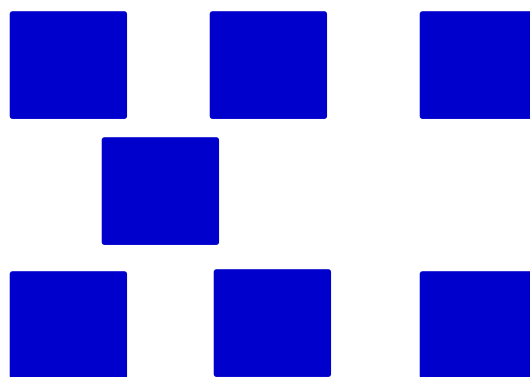


rectangle



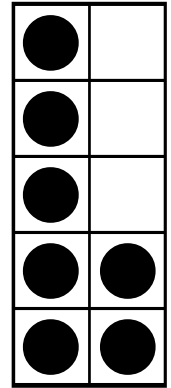
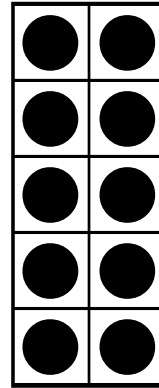
seven

7

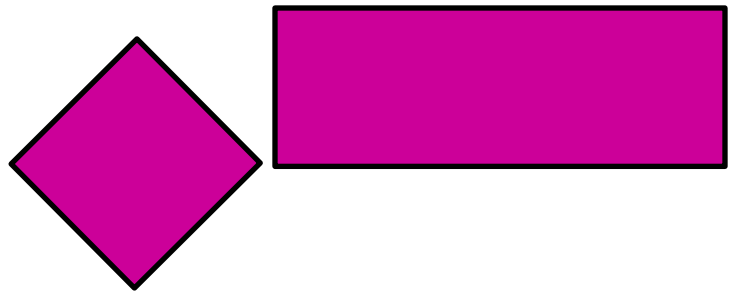


seventeen

17



similar



same number of sides

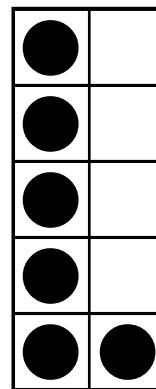
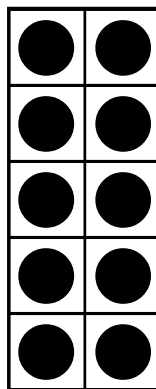
six

6

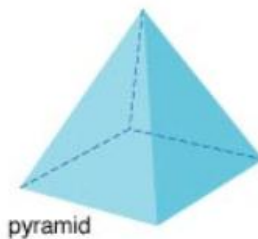


sixteen

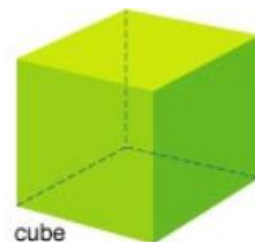
16



solid



pyramid



cube



sphere

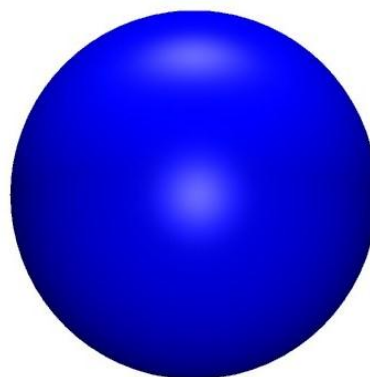


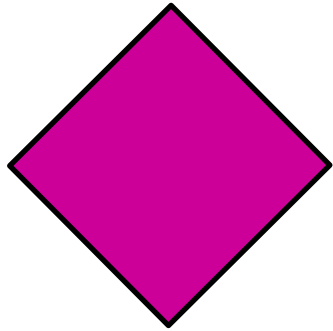
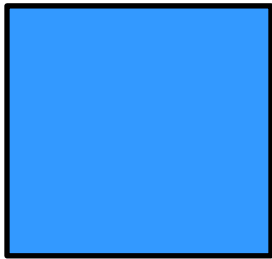
cone



cylinder

sphere



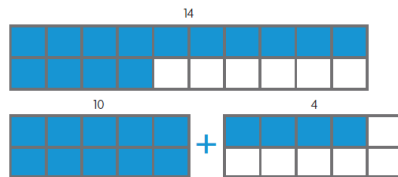


square

tens

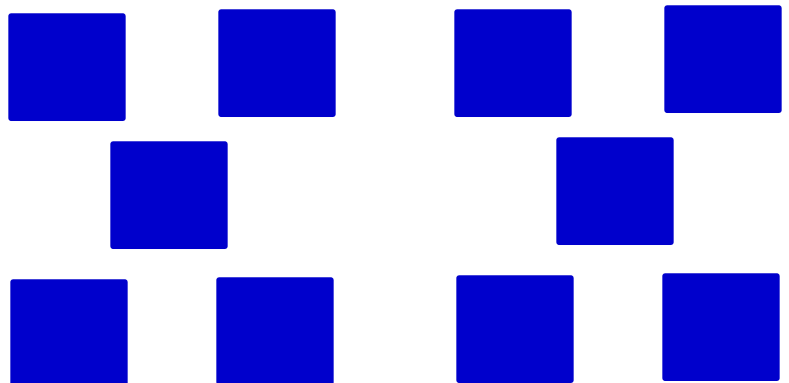
a bundle of ten ones

14 can be thought of
as a ten and some
more ones



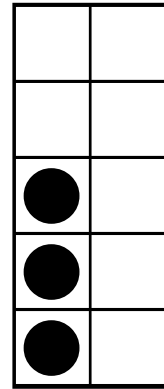
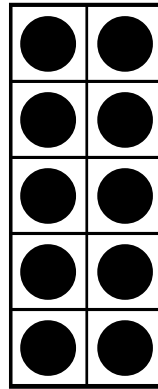
ten

10



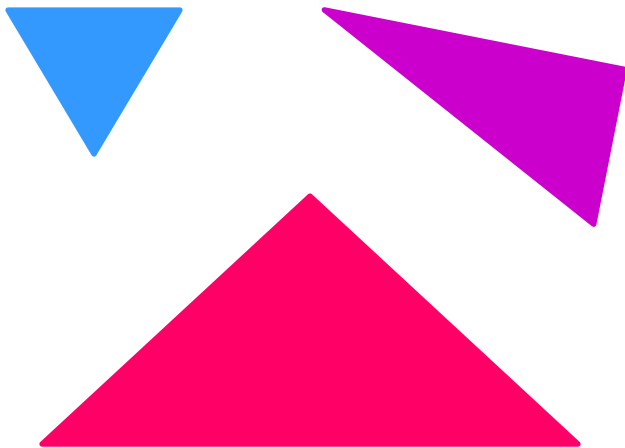
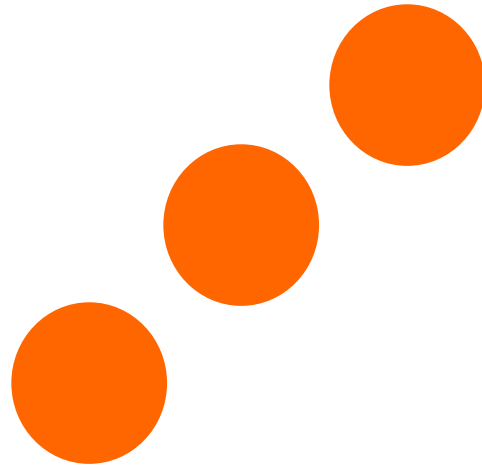
thirteen

13



three

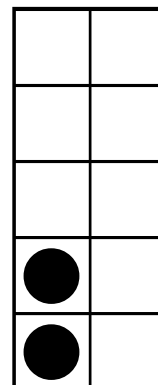
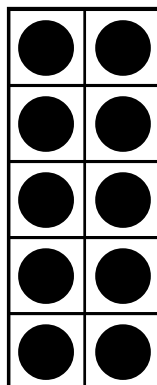
3



triangle

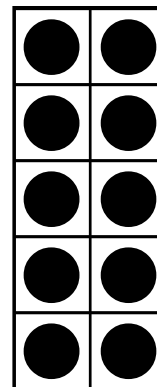
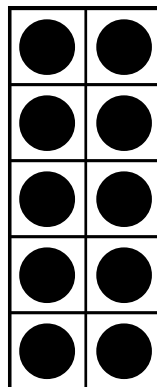
twelve

12



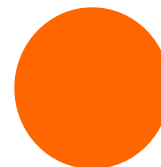
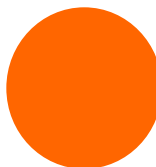
twenty

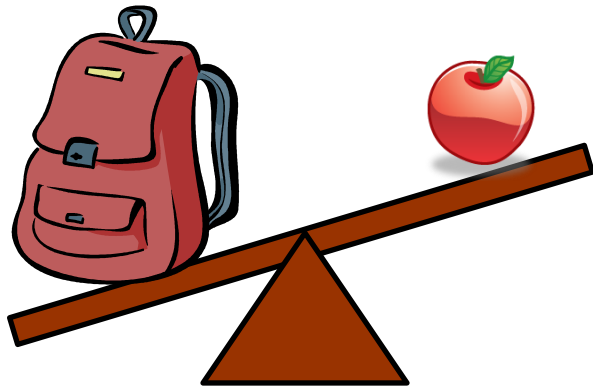
20



two

2





weight

heaviness of an
object

zero

0