



Name: \_\_\_\_\_

Date: \_\_\_\_\_

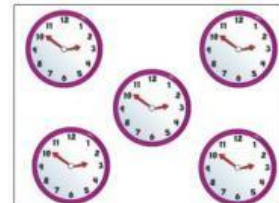
Class: \_\_\_\_\_

1. Look, read and match.

five

•

•



two

•

•



three

•

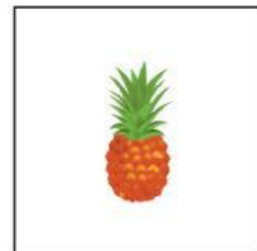
•



eight

•

•



one

•

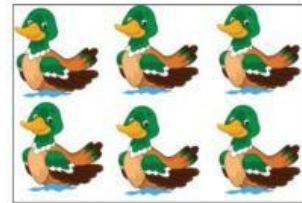
•



six

•

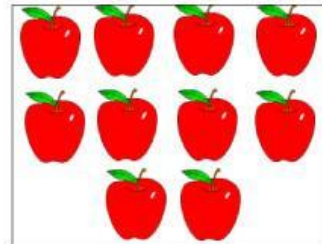
•



seven

•

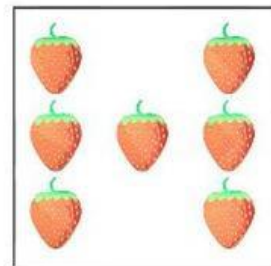
•



nine

•

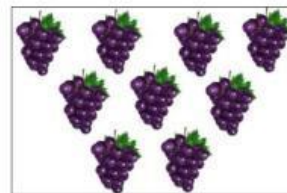
•



ten

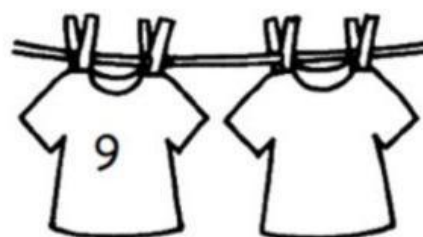
•

•

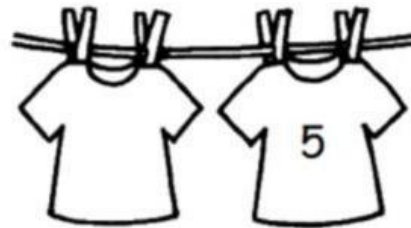
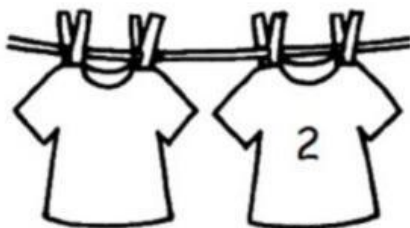


2. Write the missing numbers.

(a) Write the number that comes after.



(b) Write the number that comes before.

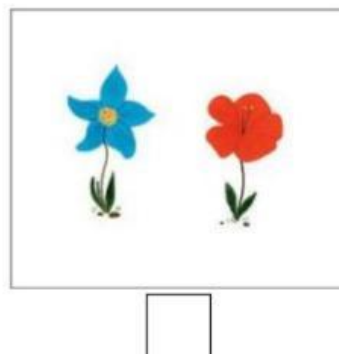
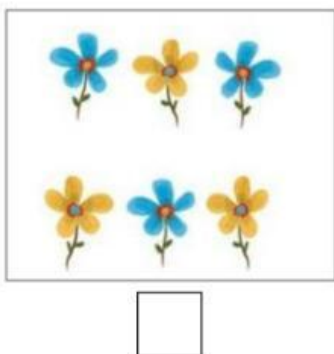


(c) Write the number that comes between.

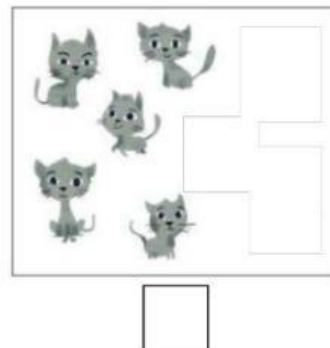
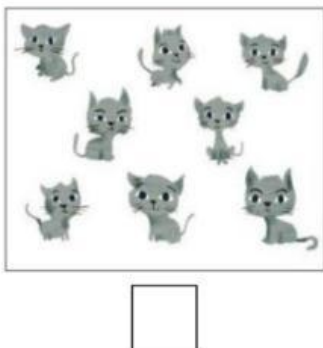


3. Compare the sets.

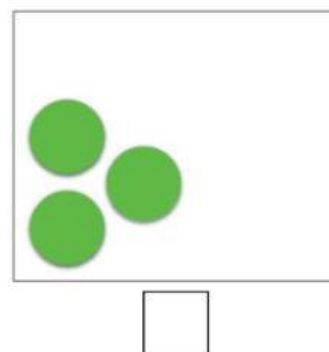
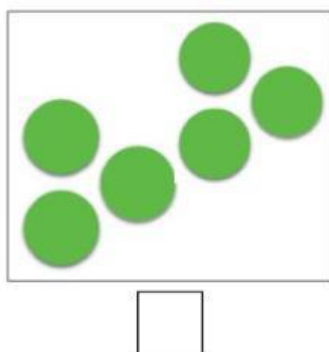
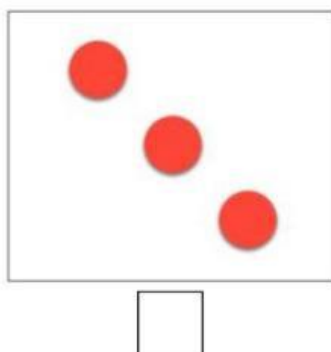
(a) Tick (✓) the set that has more flowers .



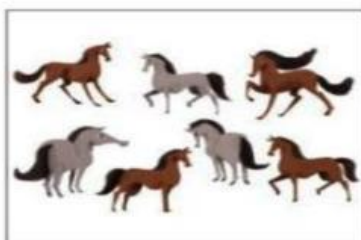
(b) Tick (✓) the set that has fewer cats.



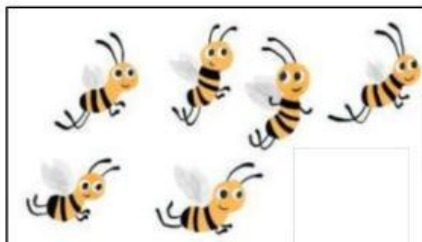
(c) Tick (✓) the sets that have the same number of circles.



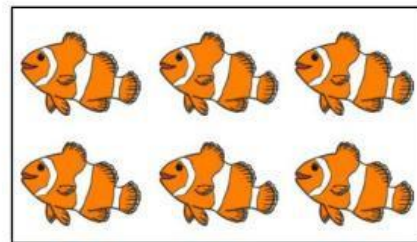
4. Compare the sets. Complete the sentences.



horses



bees



fish

seven	more	six	fewer	the same	six
-------	------	-----	-------	----------	-----

There are \_\_\_\_\_ horses, \_\_\_\_\_ bees and \_\_\_\_\_ fish.

The number of bees and fish is \_\_\_\_\_ .

There are \_\_\_\_\_ bees than horses

so there are \_\_\_\_\_ horses than bees.

5. Count and write.

Even or Odd		
	How many?	Even or Odd
	7	odd

6. Draw lines to match the shape names and shapes.

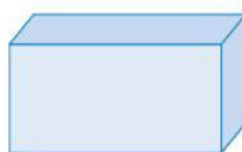
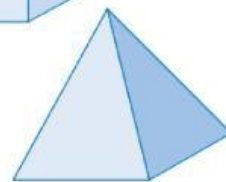
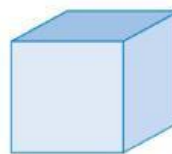
a pyramid

b sphere

c cube

d cuboid

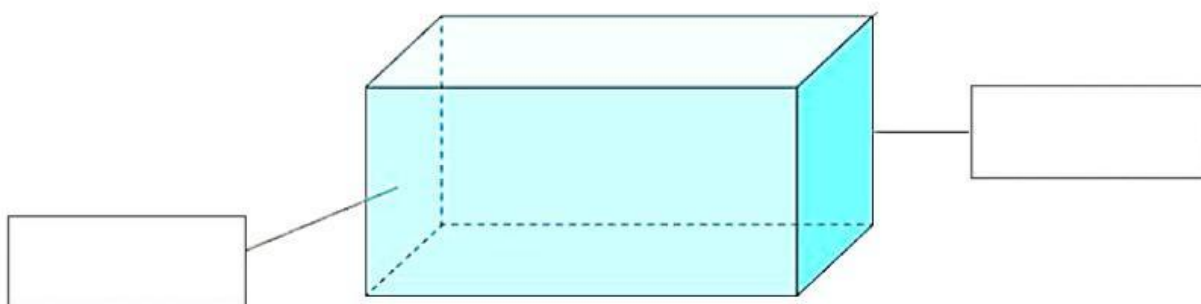
e cylinder



7. Choose these words to label this picture.

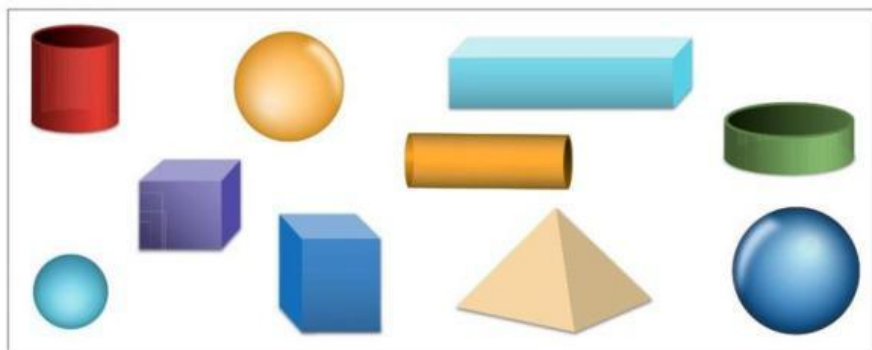
face

edge



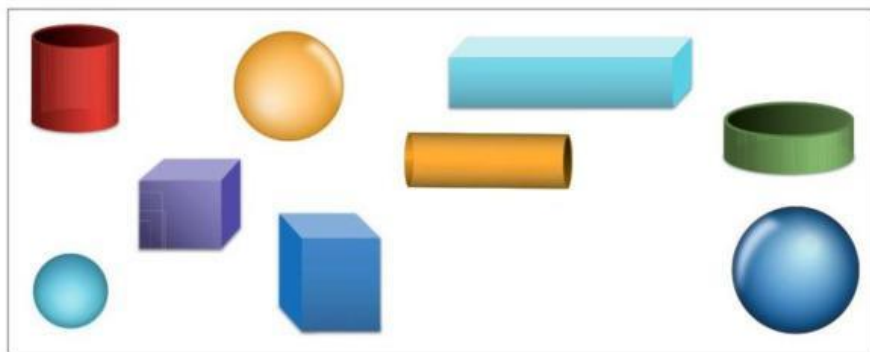
8. Read and circle.

(a) Circle the objects that can roll.

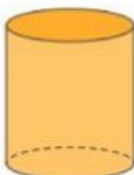

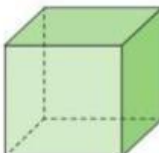
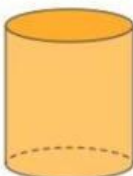

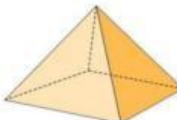


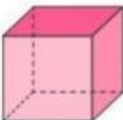
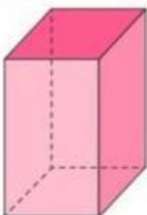
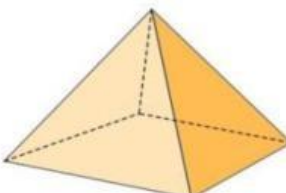
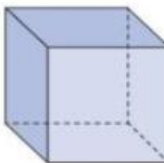
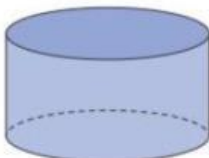
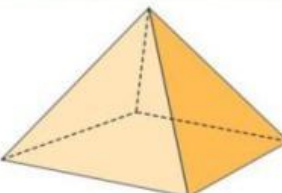
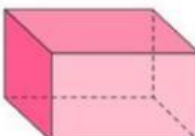




(b) Circle the objects that can stack.



9. Circle the 3D shape with:

a	6 faces				
b	12 edges				
c	a curved surface				
d	a curved surface and 2 flat faces				
e	0 edges	