




Name: _____

Date: _____

Class: _____

1. Count, read and match.

8 

1 

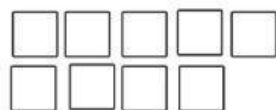
3 

7 

2 

10 

4 

9 

6 

5 

nine

four

seven

one

five

eight

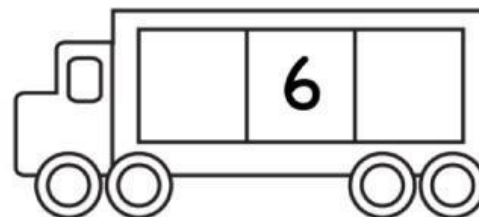
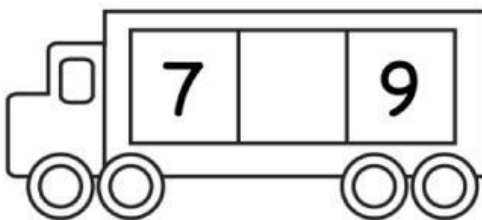
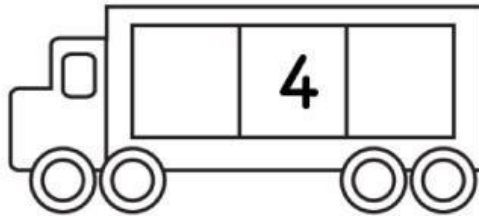
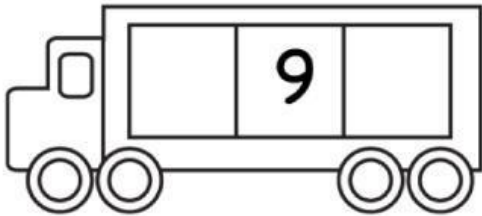
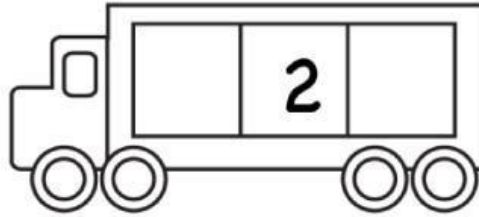
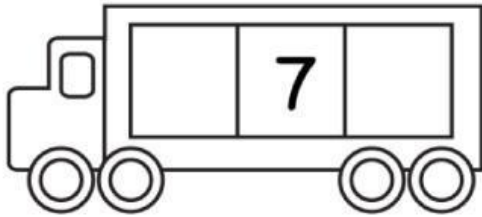
two

ten

three

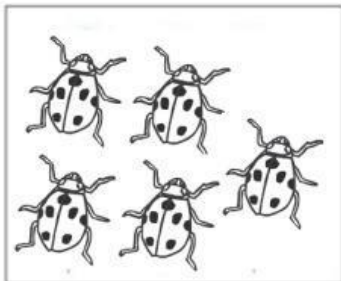
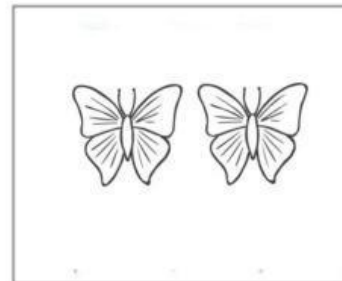
six

2. Write the missing numbers.

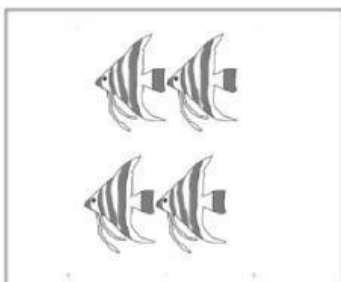
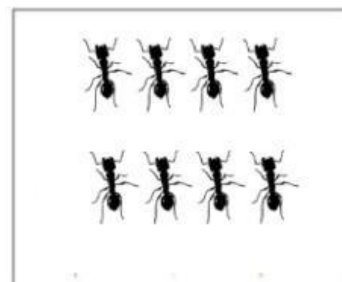


3. Compare the sets.

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

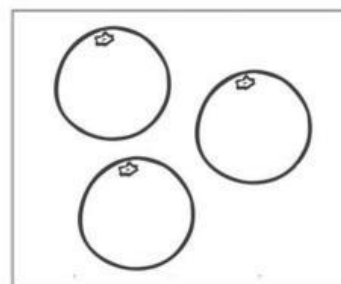
☐☐

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

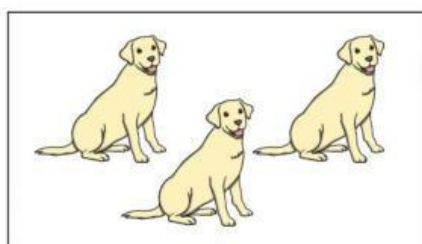
☐☐

(c) Tick (✓) the sets that have an equal number of food items.

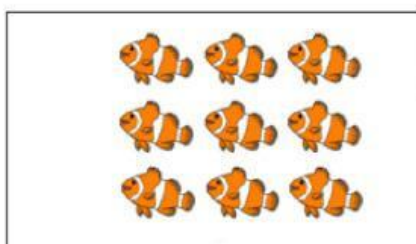

☐

☐

☐

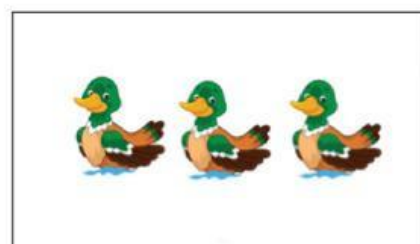
4. Compare the sets. Complete the sentences.



dogs



fish



ducks

three

the same

nine

more

fewer

three

There are _____ ducks, _____ fish and _____ dogs.

The number of dogs and ducks is _____.

There are _____ ducks than fish

so there are _____ fish than ducks.

5. Answer these questions.

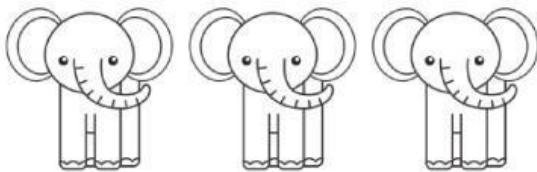
a. Which number is 2 fewer than 6?

b. Which number is 5 more than 2?

c. What is the next odd number after 7?

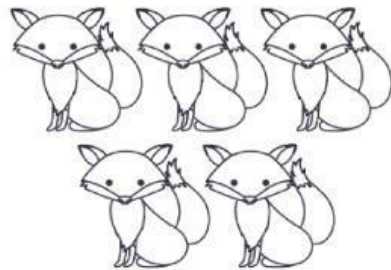
d. What is the next even number after 6?

6. Count and write.



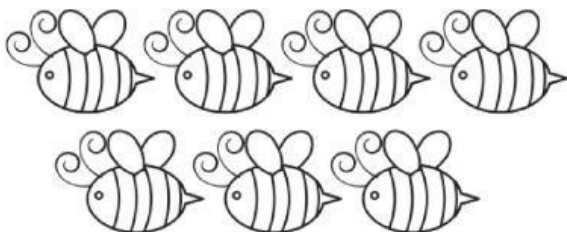
How many? _____

Even or Odd? _____



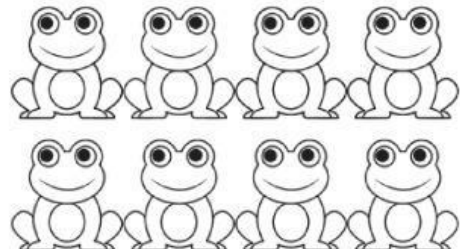
How many? _____

Even or Odd? _____



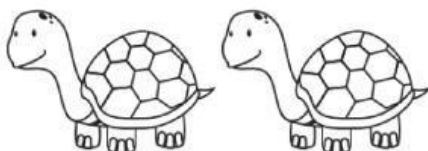
How many? _____

Even or Odd? _____



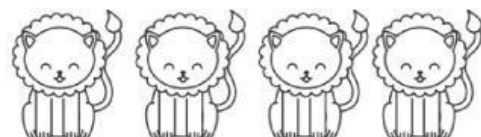
How many? _____

Even or Odd? _____



How many? _____

Even or Odd? _____



How many? _____

Even or Odd? _____

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

a

pyramid

b

sphere

c

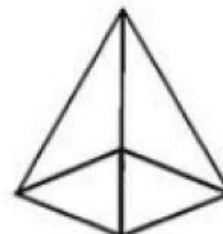
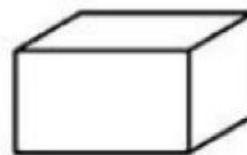
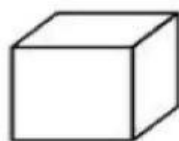
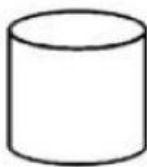
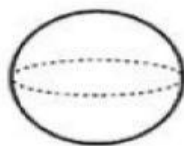
cube

d

cuboid

e

cylinder



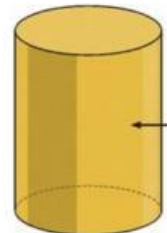
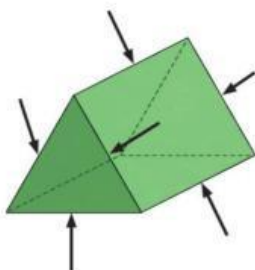
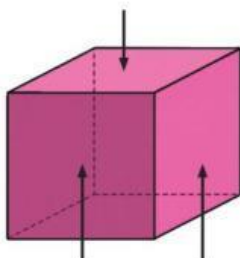
8. Choose these words to label this picture.

flat

curved

faces

edges



.....

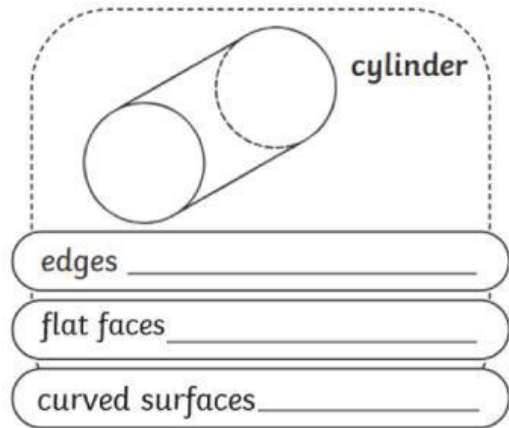
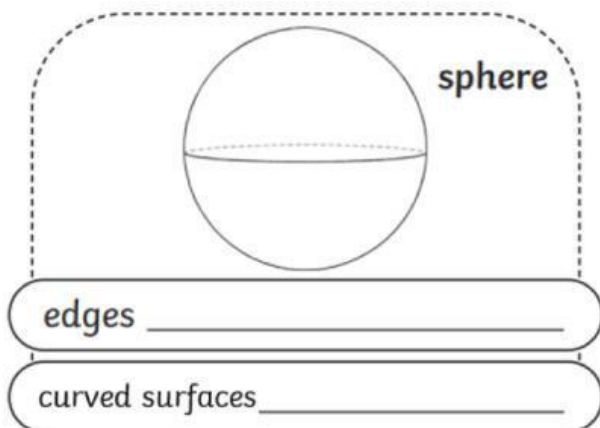
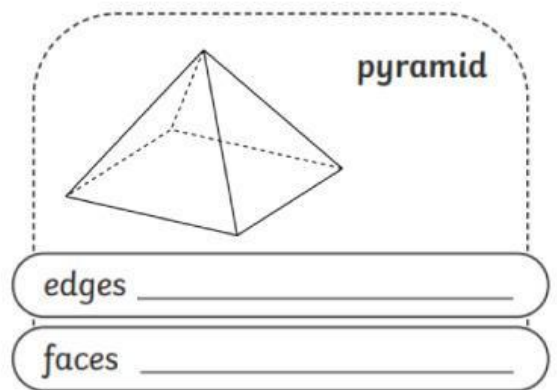
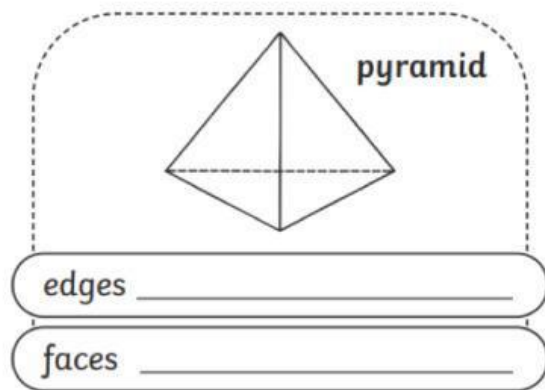
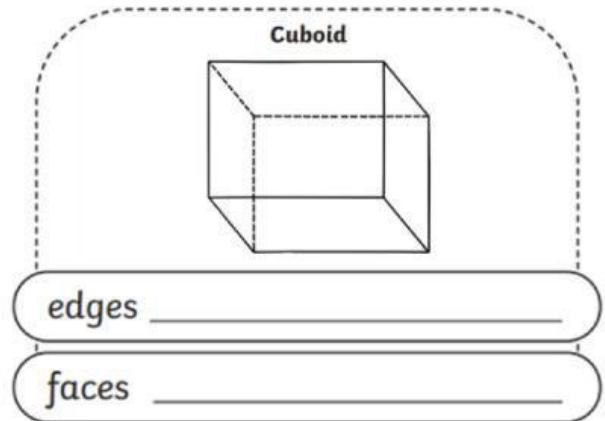
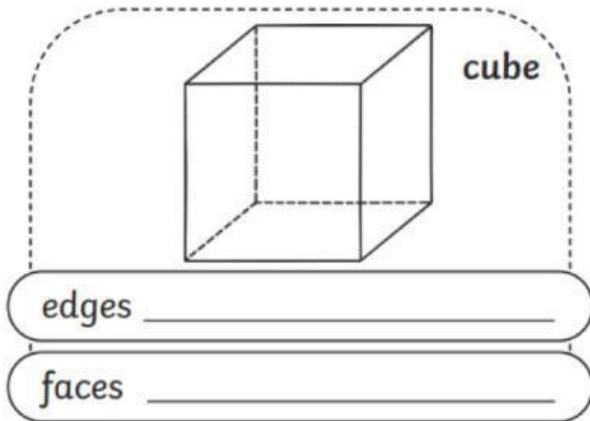
.....

..... face

.....

surface

9. Fill in the blanks.



10. Read and circle.

a. Circle the object that can roll.



b. Circle the objects that can stack.

