



Name: _____

Date: _____

Class: _____

1. Count, read and match.

8

nine

1

four

3

seven

7

one

2

five

10

eight

4

two

9

ten

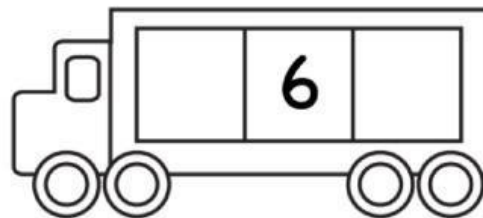
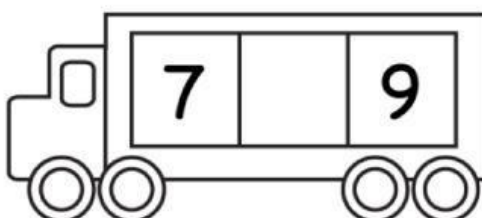
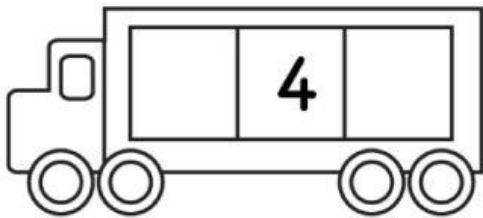
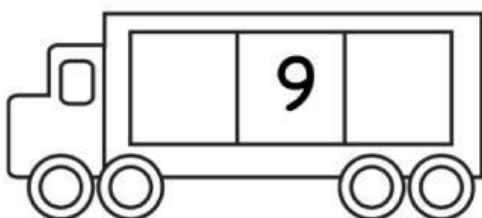
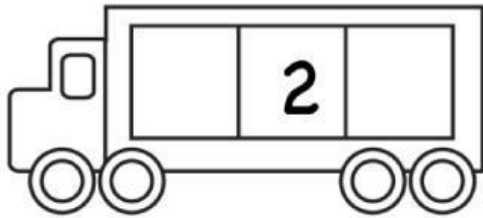
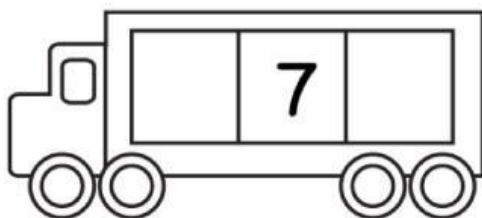
6

three

5

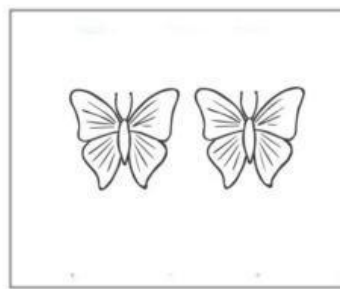
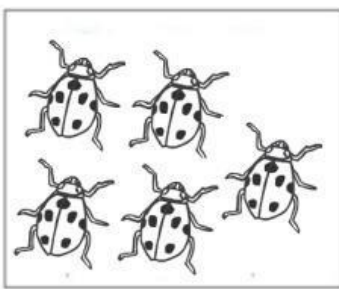
six

2. Write the missing numbers.

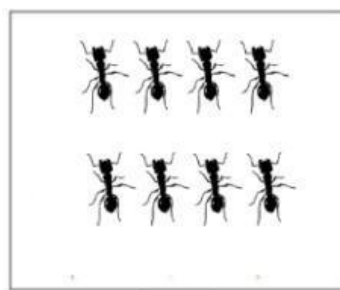
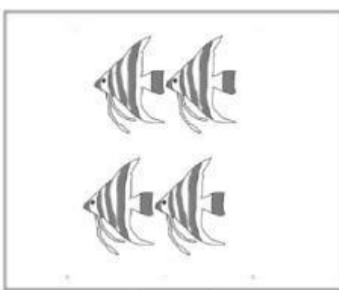


3. Compare the sets.

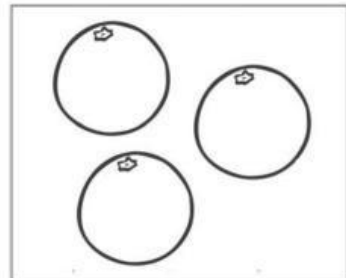
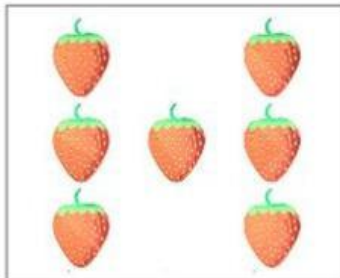
(a) Tick (✓) the set that has more animals.



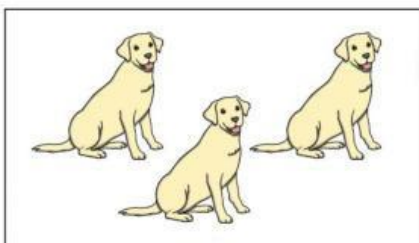
(b) Tick (✓) the set that has fewer animals.



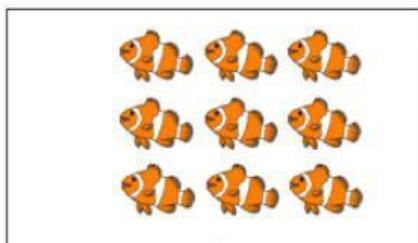
(c) Tick (✓) the sets that have an equal number of food items.



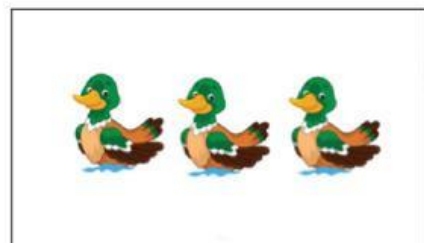
4. Compare the sets. Complete the sentences.



dogs



fish



ducks

three the same nine more fewer three

There are _____ ducks, _____ fish and _____ dogs.

The number of dogs and ducks is _____.

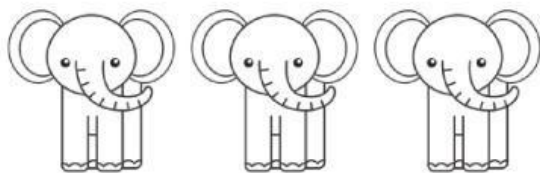
There are _____ ducks than fish

so there are _____ fish than ducks.

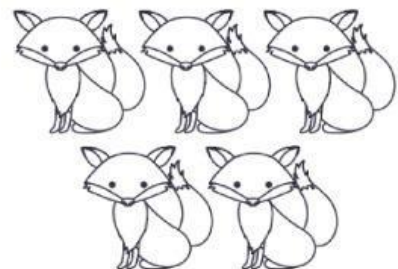
5. Answer these questions.

- 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?

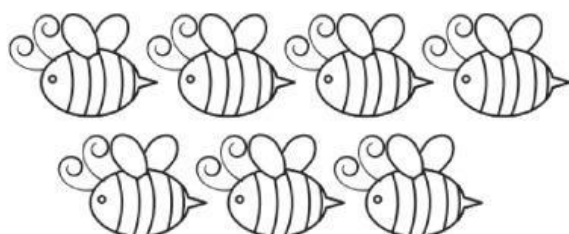
6. Count and write.



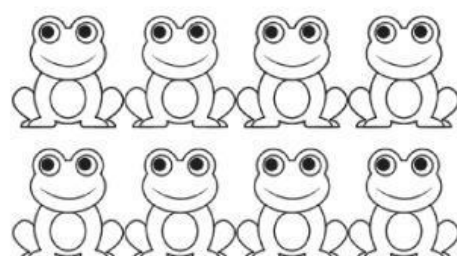
How many? _____
Even or Odd? _____



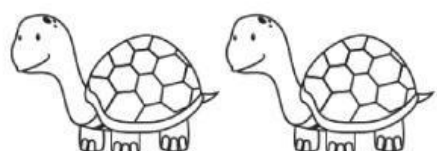
How many? _____
Even or Odd? _____



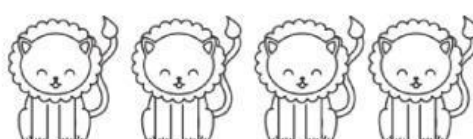
How many? _____
Even or Odd? _____



How many? _____
Even or Odd? _____



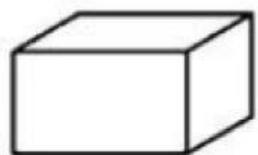
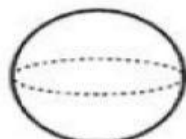
How many? _____
Even or Odd? _____



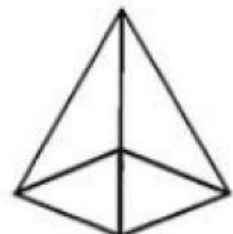
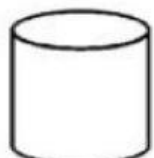
How many? _____
Even or Odd? _____

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

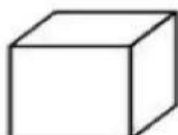
a pyramid



b sphere



c cube



d cuboid

e cylinder

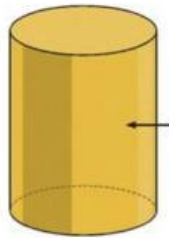
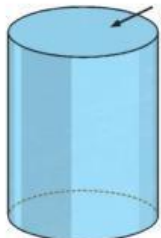
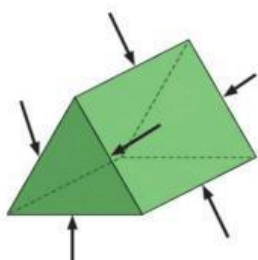
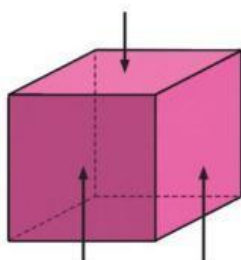
8. Choose these words to label this picture.

flat

curved

faces

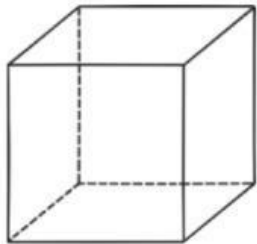
edges



..... face

..... surface

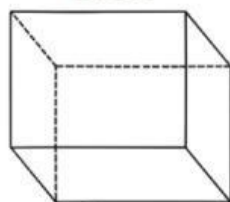
9. Fill in the blanks.



cube

edges _____

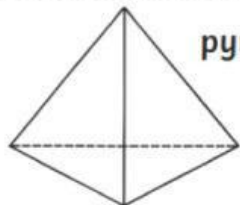
faces _____



Cuboid

edges _____

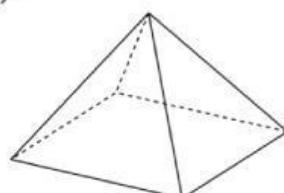
faces _____



pyramid

edges _____

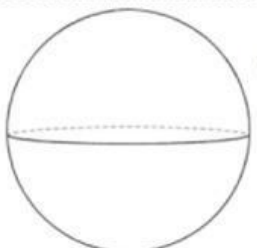
faces _____



pyramid

edges _____

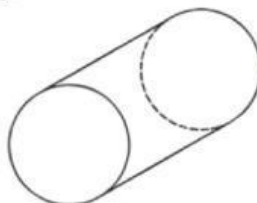
faces _____



sphere

edges _____

curved surfaces _____



cylinder

edges _____

flat faces _____

curved surfaces _____

10. Read and circle.

a. Circle the object that can roll.



b. Circle the objects that can stack.

