9 Write the numbers.

three

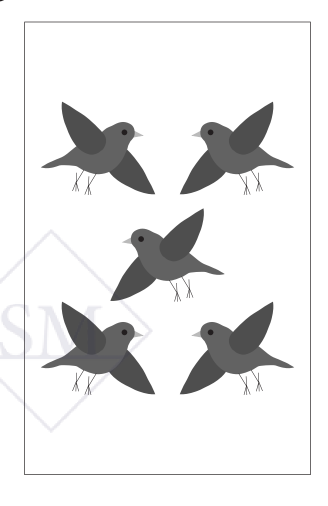
five

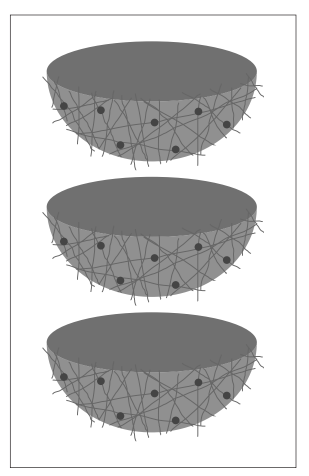
10 Circle the number that is greater than 6.

7

4

11 Cross out the set that has fewer.





3 Which one will tell you how many tops are spinning?

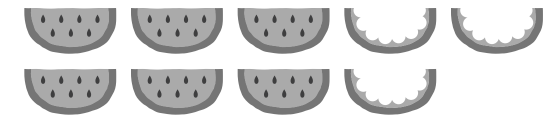


A 7-5

B 7-2

C 5 + 2

- D 2 + 5
- 4 Which equation does not represent the picture?

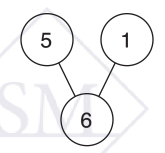


A 9 - 6 = 3

B 6 - 3 = 3

C 3 + 6 = 9

- **D** 9 3 = 6
- 5 Which equation represents the number bond?



A 5 - 1 = 4

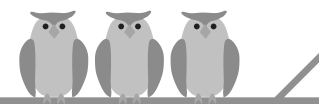
B 1 - 5 = 6

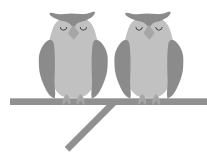
C 6-1=5

D 5 - 1 = 6

Section C (4 points each)

There are 3 owls on a branch.
There are 2 owls on another branch.
How many owls are there in all?





There are ____ owls in all.

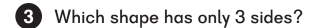
There are 6 shells in a bucket.

David takes 1 shell out.

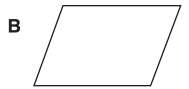
How many shells are still left in the bucket?



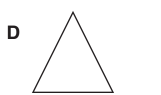
There are _____ shells still left in the bucket.







c



4 What comes next in the pattern?



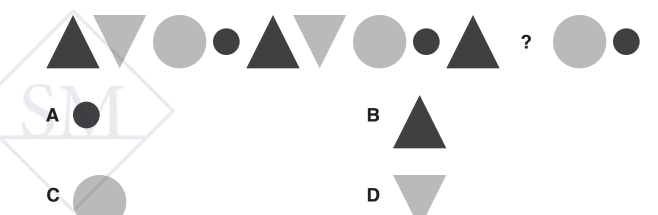
A



c 👃



5 What shape is missing in the pattern?



Name: _____

30

Date: _____

Test A

Chapter 9 Ordinal Numbers

Section A (2 points each)

Circle the correct option: **A**, **B**, **C**, or **D**.

1 What position in line is the frog?

A 3rd

B 2nd

C 4th

- **D** 5th
- 2 Which fruit is 3rd from the right?



left right

A banana

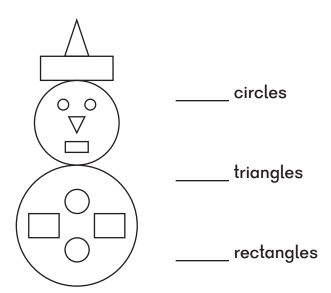
B apple

C strawberry

D pear

Section C (4 points each)

How many circles, triangles, and rectangles are there in the picture?

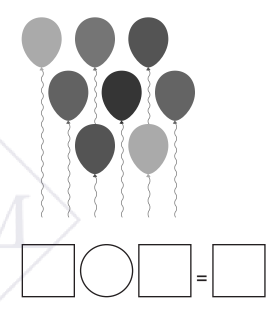


There are 12 balloons.

Some balloons fly away.

8 balloons are left.

How many balloons fly away?



____ balloons fly away.