

Date:

Class:

Name:

1. How many black dots are there altogether on the ladybugs? Count the number of black dots on all of the ladybugs.







There are

black dots altogether.

2. There are 2 triangles below.

Draw more triangles to make 6 triangles altogether.

How many triangles did you draw?

12













I drew

triangles.

3. The numbers below are all mixed up.

5

4

9

6

12

10

Arrange them in order from smallest number to largest number.

5

6

9

10

12

smallest

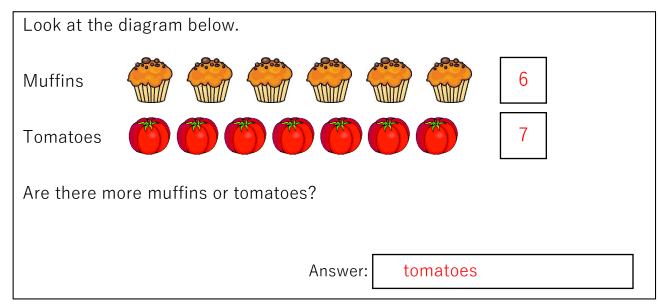
largest



© www.basic-math-explained.com

Count the black dots on the dice and match them to the correct number.

eight
eleven
nine
seven
five





4.

6.

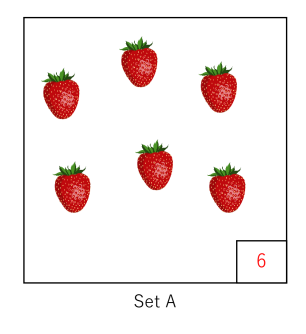
7. Fill in the missing numbers.

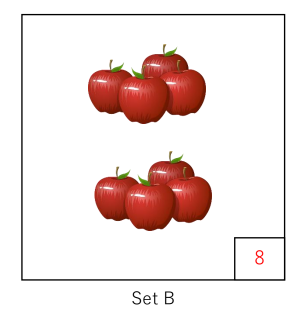
5 | 6 | 7 | 8 | 9 | 10

Write the correct answers in the space provided below.

- a) What number comes after 10? 11
- b) What number comes before 8? 7
- c) The number 12 is between 11 and 13.

8. Count the fruits in each set of pictures. Which set has more fruits?





14

13

Answer:

Set B



© www.basic-math-explained.com

There are 5 triangles in set A. Draw some triangles in set B so that there are 9. more triangles in set B than in set A. Set B Set A How many triangles did you draw? The answer can be any number more than 5. Answer: 10. Count the fruits and write the number in the blanks provided. 5 Pear Strawberry 8 Fill in the blanks: There are pears. 8 There are strawberries. 13 There are fruits altogether. B