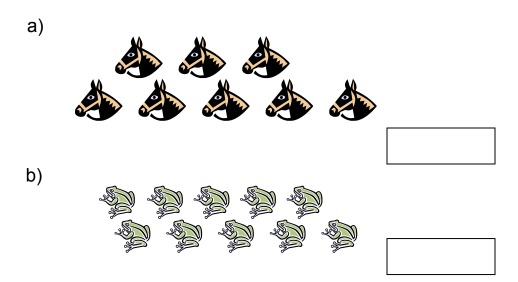
Primary One Mathematics Continual Assessment One

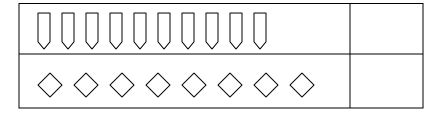
Section A

I. Read each question carefully before answering it. (30 X 2 Marks)

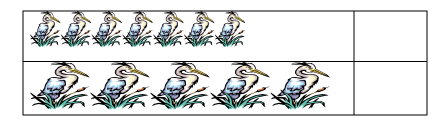
1. Count and write the correct number in the box.



2. Tick $\sqrt{}$ the set that has <u>less</u>.



3. Tick $\sqrt{}$ the set that has **more** birds.



Write in words.

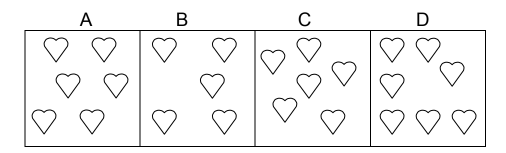
- 4. 5 _____
- 5. 9 _____

Write in numbers.

- 6. eight _____
- 7. three _____
- 8. Colour 7 circles.



9. Which 2 sets have the **same** number of hearts?



Sets _____ and ____ have the same

number of hearts.

10. a) Cross out the **greatest** number.



b) Cross out the **smallest** number.



Fill in the missing numbers.

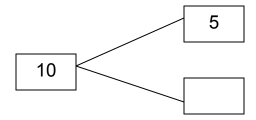
11.

12 8 6 2

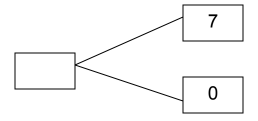
12.



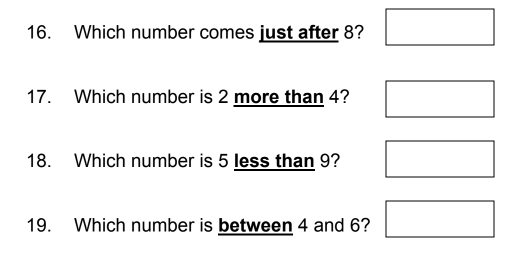
13.



14.



15. Which number comes **just before** 8?



20. There are 6 frogs on the ground. 2 frogs hop away.



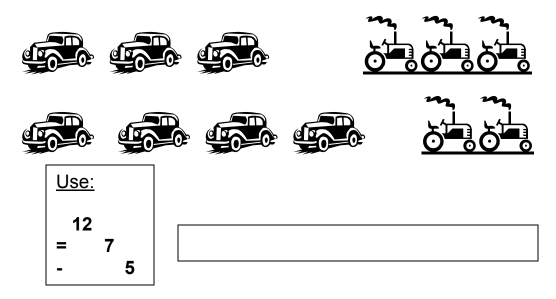
There are _____ frogs left.

21. There are 8 aeroplanes flying in the sky. 2 more aeroplanes join them.

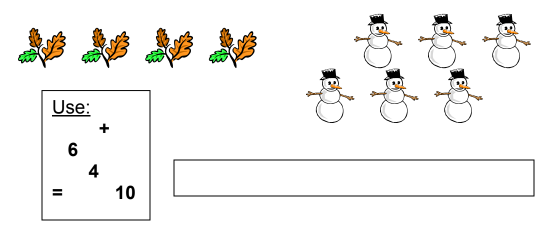


There are _____ aeroplanes altogether.

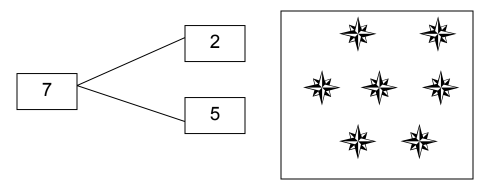
22. Look at the picture below. Write **two subtraction** sentences.



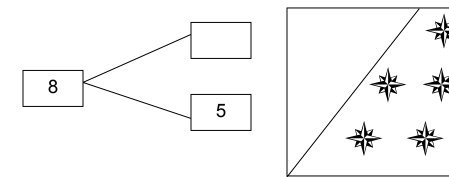
23. Look at the picture below. Write **an addition** sentence.



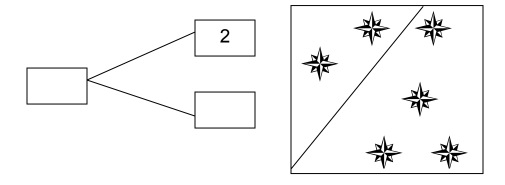
24. Divide the picture below into **2 sets**.



25. Fill in the missing number and draw the missing part in the picture below.



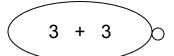
26. Fill in the missing numbers.



- 27. **Colour** the **two** numbers that make up **9**.
 - 6 7 1 4 0 2

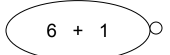
Match the followings.

28.



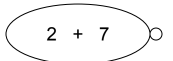
7 - 0

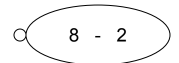
29.



0 10 - 1

30.





Section B

II. Read each question carefully before answering it. Write your answers in the spaces provided. (11 X 2 Marks)

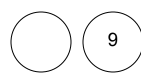
31. Fill in the missing numbers.

4









32. Arrange the numbers in order beginning with the **smallest**.

2







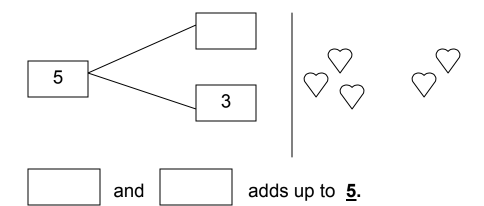


_, ____,

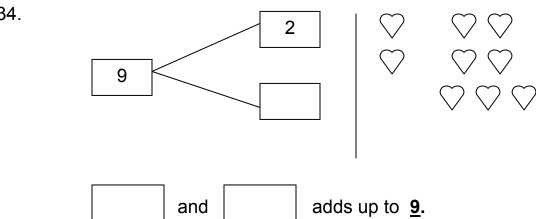
_____, _____

Fill in the missing numbers in the boxes provided.

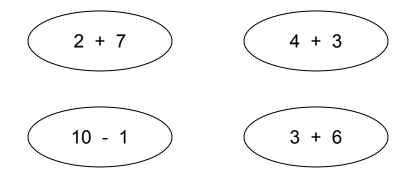
33.



34.

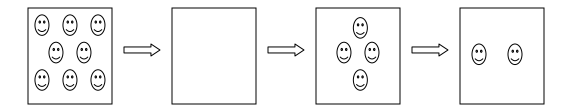


35. Cross \times the oval that has a <u>different</u> answer.





41. Look at the picture below. Complete the pattern by drawing the correct number of smiling faces in the box provided.



Section C

III. Read each question carefully before answering it. Write your answers in the spaces provided. (6 X 3 Marks)

42.	John has 6 balls. He gives 2 balls away to his brother. How many balls has John left?
	John has balls left.
43.	A fruit seller sells 4 apples and 6 pears. How many fruits has the fruit seller sold altogether?
	The fruit seller sold fruits altogether.
44.	There are 10 pupils in a class. 7 of them are girls and the rest are boys. How many boys are there?
	There are boys.

45.	3 of the girls wear spectacles and 5 of them do not wear spectacles. How many girls are there in all?
	There are girls in all.
46.	Mary and Jane have 7 ribbons. If Mary has 5 ribbons, how many ribbons does Jane have?
	Jane has ribbons.
47.	A pond has 9 fish. One day, a fish died of sickness. How many fish are left in the pond?
	The pond has fish left.