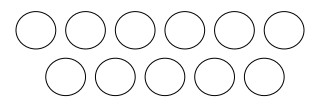
## Primary One Mathematics Continual Assessment One

Section A I. Read each question carefully before answering it. (20 X 2 Marks)

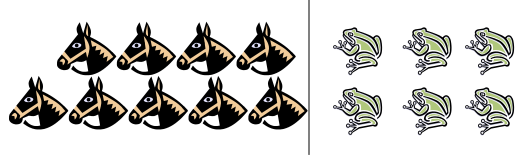
1. a) Count and write the correct number in the box.



b) Colour **six** circles.

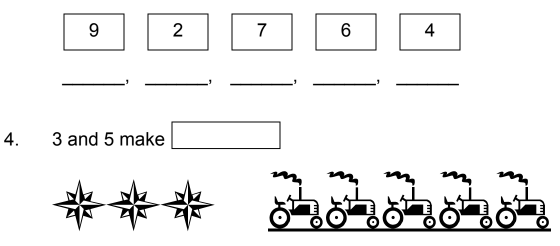


2. Look at the picture and fill in the missing number in the space provided.

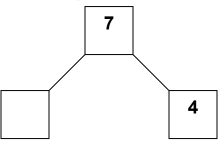


There are \_\_\_\_\_ more horses than frogs.

3. Write these numbers in order. Begin with the <u>greatest.</u>



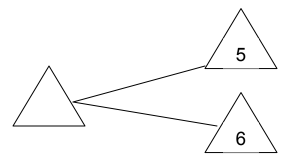
5. Write the missing number in the box.



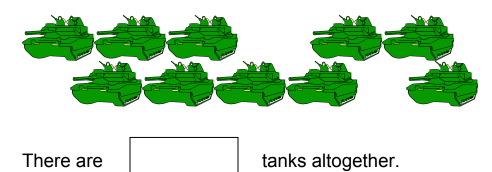
6. Colour 3 stars to make 9.



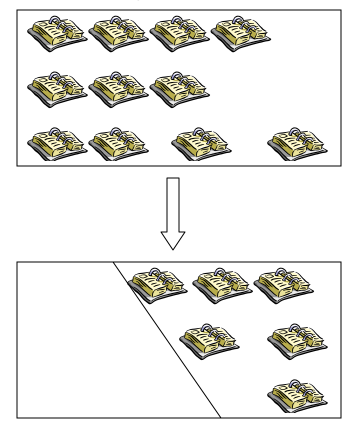
7. Write the missing number in the triangle.



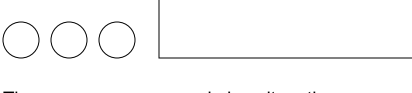
8. Look at the picture below.



9. Draw in the missing books.

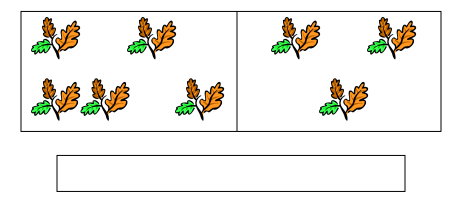


10. The picture below shows 3 circles. Draw **4 more circles** in the box.

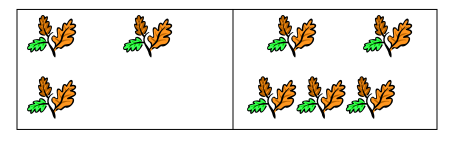


There are \_\_\_\_\_ circles altogether.

11. Write an <u>addition sentence</u> for the following picture.

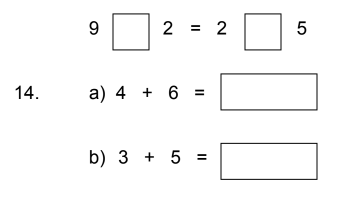


12. Write a <u>subtraction sentence</u> for the following picture.





13. Write the missing sign (+) or (-) in each box.



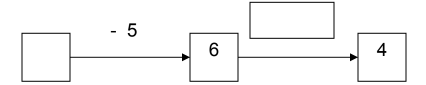




16. Fill in the missing number.

7	+		] =	9
---	---	--	-----	---

20. Fill in the missing numbers in the boxes.



Section B

II. Read each question carefully before answering it. Write your answers in the spaces provided. (10 Marks)

21. After buying 4 pencils, Peter has 9 pencils altogether. How many pencils has Peter at first?

Peter has \_\_\_\_\_ pencils at first.

22. There are 8 oranges altogether. Joan eats 3 oranges. How many oranges are there left?



There are \_\_\_\_\_ oranges left.

23. Mother has 10 books. She gives 7 books to Helen and the rest to Hazel. How many books does Hazel get?

Hazel gets \_\_\_\_\_ books.

24. Kelly gives 8 balls to Melvin. She gives 2 balls to Fenny. How many more balls has Melvin than Fenny?

Melvin has \_\_\_\_\_ more balls than Fenny.

25. Linda receives 5 stickers from Mother. She receives another 5 stickers from Father. How many stickers has Linda altogether?

Linda has \_\_\_\_\_\_ stickers altogether.