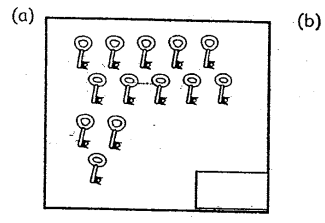
TAO NAN SCHOOL

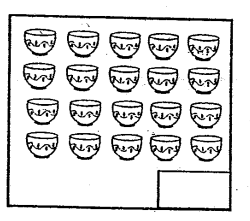
PRIMARY ONE MATHEMATICS MID -YEAR PRACTICE PAPER 2006

Name :	()	Date: May 2006
Class : Primary 1 ()		Time: 1.30p.m 3.00p.m.
Parent's Signature :			Marks :/ 50

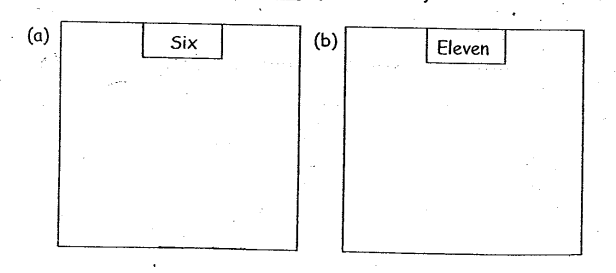
Section A

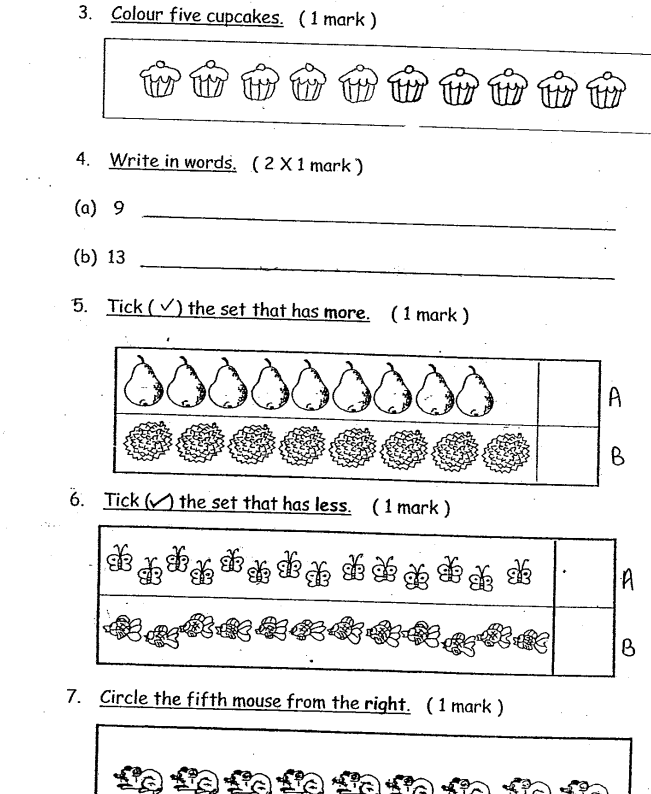
1. Count and write the numbers. (2X1 mark)



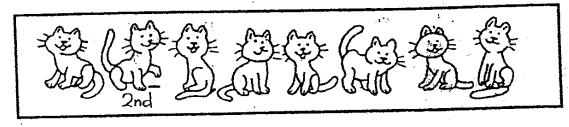


2. Draw O to show the numbers. (2X1 mark)





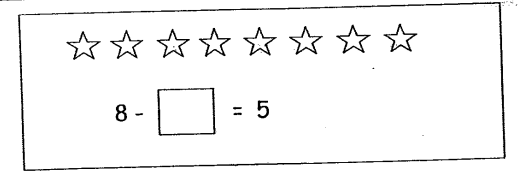
8. <u>Colour the 7th cat.</u> (1 mark)



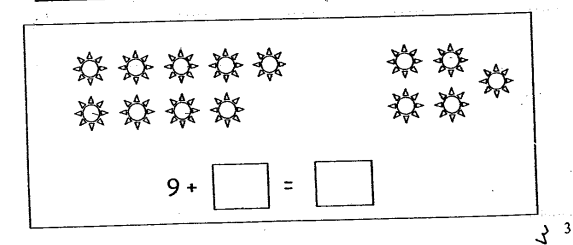
9. Write down the missing numbers. (1 mark)

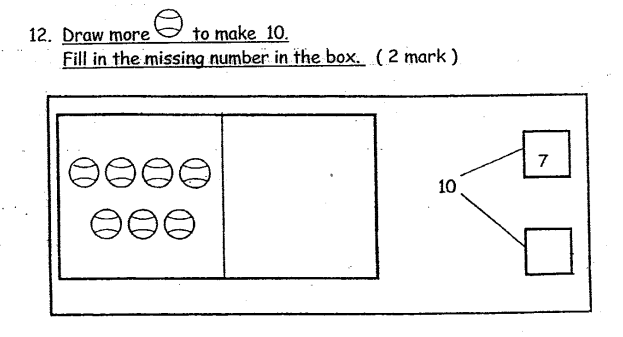


10. Write the correct answer in the box. (1 mark)

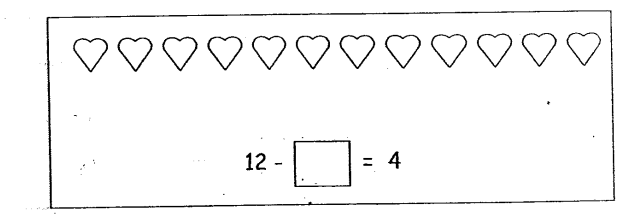


11. Write the correct answer in the boxes. (1 mark)

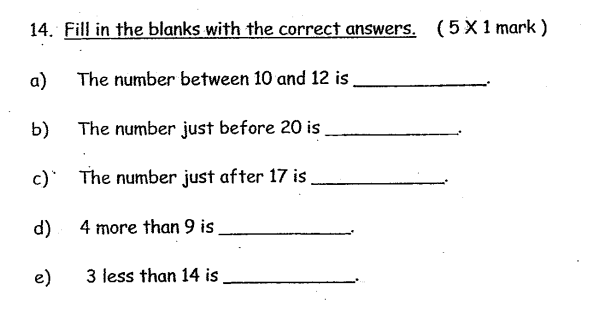




13. Write the correct answer in the box. (1 mark)

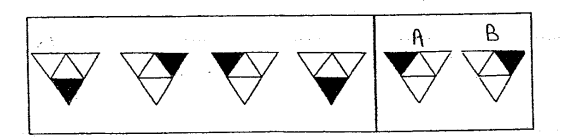


4 SA



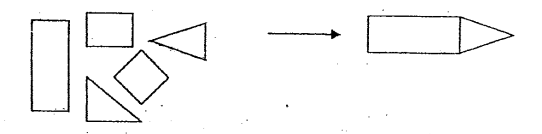
15. Circle the box which gives the largest answer. (1 mark)

16. <u>Circle the pattern that comes next.</u> (1 mark)

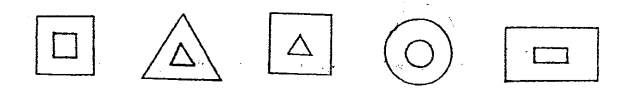


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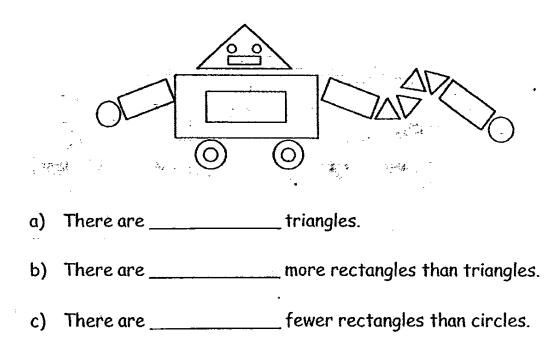
17. <u>Colour the two pieces that make up the given shape.</u> (1 mark)



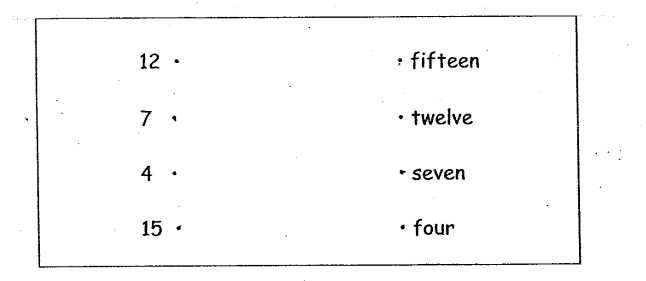
18. <u>Circle the one which does not belong together.</u> (1 mark)



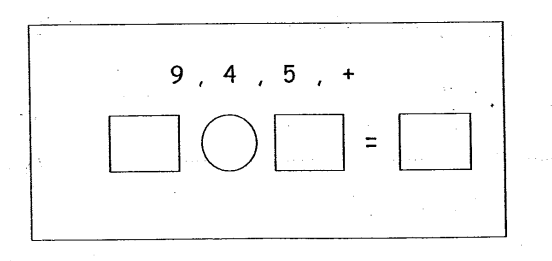
19. <u>Fill in the blanks.</u> (3 × 1 mark)



20) <u>Match</u> (4 x 1 mark)



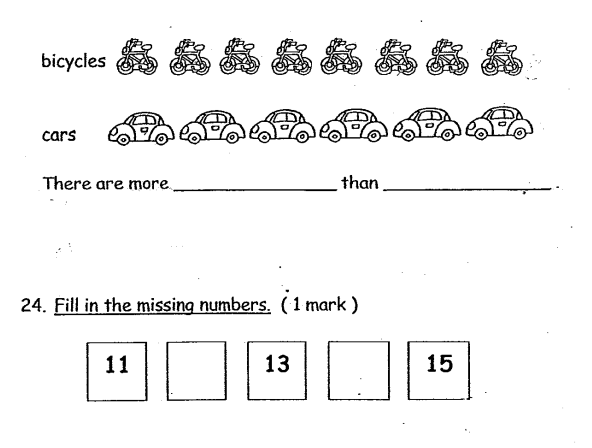
21. <u>Use the numbers and sign to write a number sentence.</u> (1 mark)



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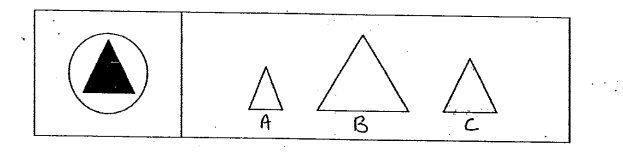
22. Write the numbers in order. Begin with the greatest number. (1 mark) 16 2 6 13 19greatest

23. Fill in the blanks. (1 mark)



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25. <u>Colour the shape that is of the same size as the shaded part.</u> (1 mark)



Section B

Solve the story sums. (4 × 3 marks)

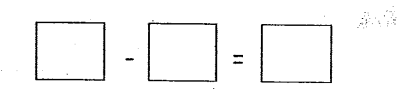


There are 7 chocolate ice creams and 6 vanilla ice creams. How many ice creams are there altogether ?

+ =

There are _____ ice creams altogether.

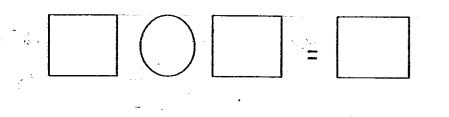
Mrs Leong bought 15 apples. Her son ate 4 apples. How many apples are left?



There were _____ apples left.

28. David had 17 stamps.He gave 5 stamps to John.How many stamps had he left ?

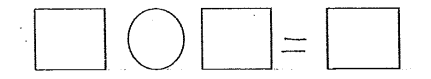
27.



He had ______ stamps left .

29. Sarah has 13 sweets.
Her sister gives her 6 more sweets.
How many sweets does Sarah have now ?

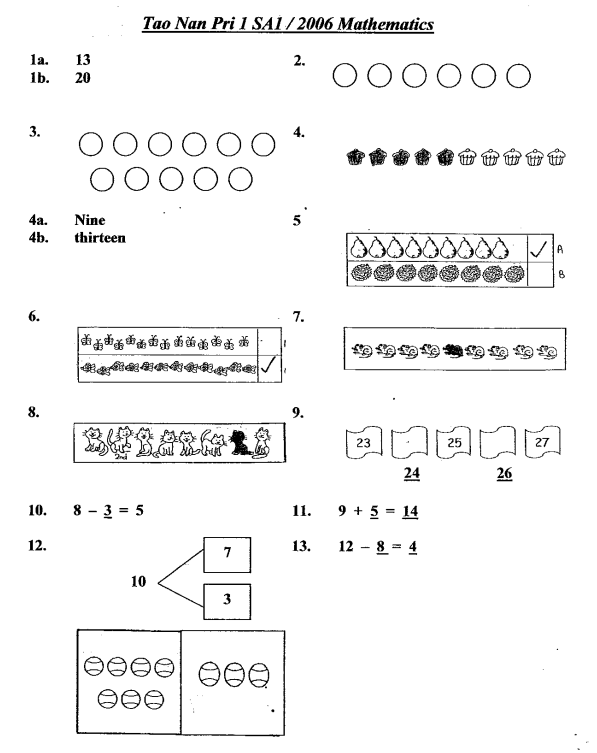
. <u>.</u> .



She has ______ sweets now.

----- End of paper -----

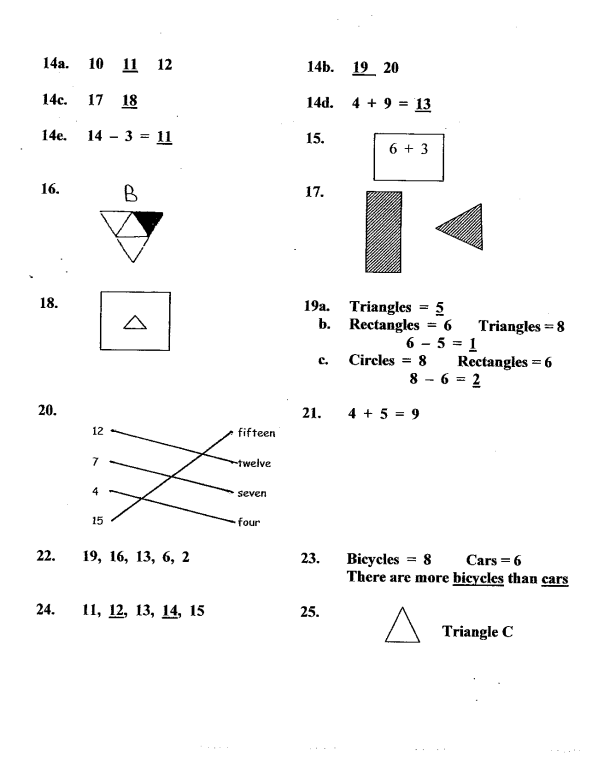
Answer Sheets



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- 26. 7 + 6 = 13There are <u>13 ice creams</u> altogether.
- 27. 15 4 = 11There were <u>11 apples</u> left.
- 28. 17 5 = 12He had <u>12 stamps</u> left.
- 29. 13 + 6 = 19She has <u>19 sweets</u> now.

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<u>1</u>3

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