TAO NAN SCHOOL

PRIMARY ONE MATHEMATICS END-OF-YEAR EXAMINATION 2007

Name:	_() Date: <u>26 October 2007</u> Time: <u>1.30 p.m 3.00 p.m.</u> Marks:/70	
Section A		
	f objects in the box. (2 X 1 mark)	
1.		
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		allipe bilgin (d), i d i i in igi a p animmi ord d
		by grant and the control of the party of the
		America (April 1974)
2.		
	* * * * * * * * *	
3333		

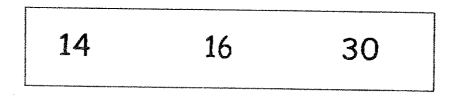
Write the following words in numbers. (2 X1 mark)

twelvesixty-three

Write the following numbers in words. (2 X 1 mark)

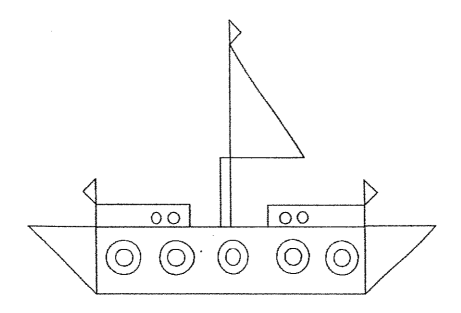
5. 116. 84

Write one addition sentence and one subtraction sentence with the numbers given below. (2 X 1 mark)

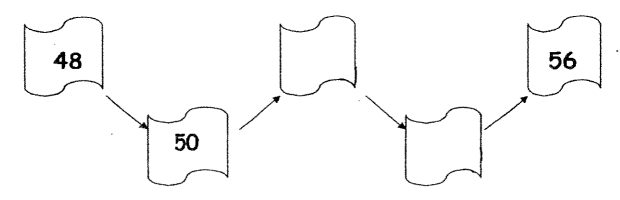




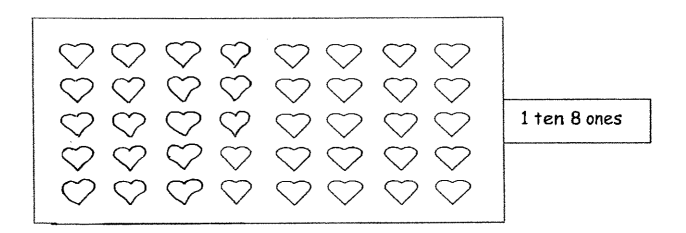
Look at the figure below and answer Questions 9 and 10. (2 X 2 marks)



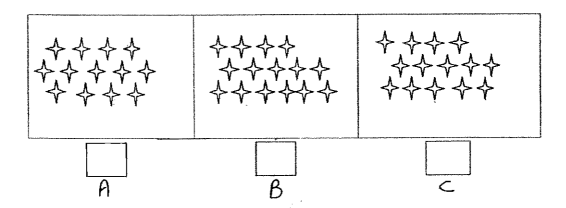
- 9. There are _____ circles.
- 10. There are _____ more triangles than rectangles.
- 11. Complete the number pattern. (1 X 2 marks)



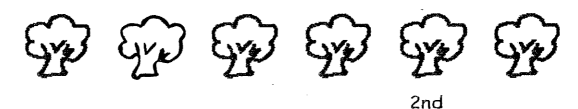
12. Colour the hearts in the box below to show the correct answer. (1 X 2 marks)



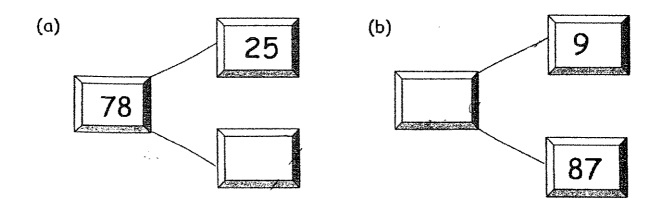
13. Tick the set that has the smallest answer. (1 mark)



14. Colour the 5th tree. (1 mark)

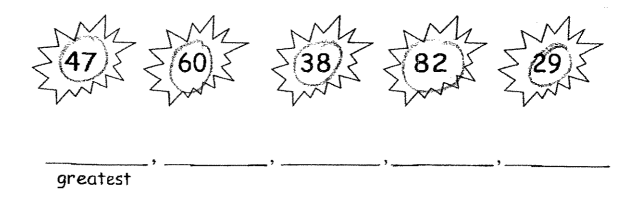


15. Complete the following number bonds. (2 X 1 mark)



16. Arrange these numbers in order.

Begin with the greatest. (1 X 2 marks)

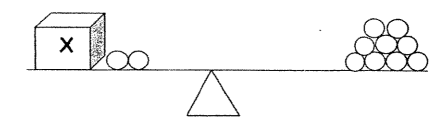


17. Circle the box with the greatest answer. (1 X 2 marks)

30 – 7	3tens 7ones	7 × 3
	<u> </u>	

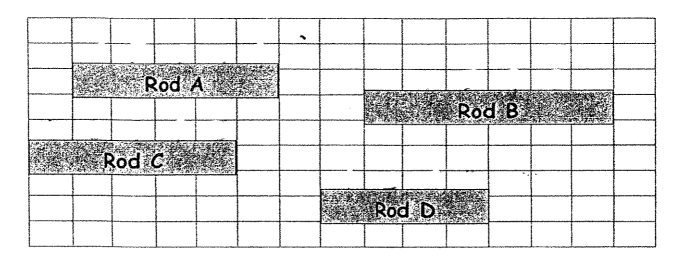
Fill in the blank with the correct answer. (5 X 1 mark)

- 18. 5 more than 27 is _____
- 19. 10 less than 49 is _____.
- 20. 56 + 44 = _____
- 21. 52 = _____ têns 12 ones
- 22. 8 + 8 + 8 = <u>*</u> * 8
- 23. Look at the picture below. (1 x 2 marks) Each Stands for 1 unit.



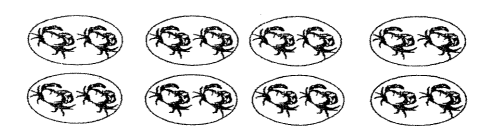
The mass of the block X is ______

Study the lengths of the objects below and answer Questions 24 and 25. (2 x 1 mark)



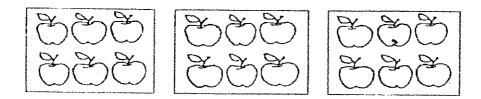
Each stands for 1 unit.

- 24. Rod ______ is the shortest.
- 25. Rod B is ____ units longer than Rod D.
- 26. Look at the picture below. Then complete the multiplication sentence. (1 X 2 marks)

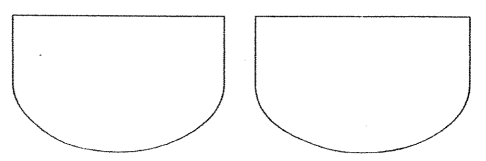


8 x ____ = ____

Look at the picture below. Use it to answer Questions 27(a) and (b). $(1 \times 2 \text{ marks})$



- 27(a) There are _____ groups of apples.
 - (b) Each group has _____apples.
- 28. Draw in the bowls below to show 2 fives.
 (1 X 2 marks)



29. Mrs Ong bought 12 cakes from the cafe. She packed them equally into 6 boxes.

Ring the cakes to show the number of cakes in each box. $(1 \times 2 \text{ marks})$



The graph below shows the number of stickers awarded to a group of pupils in the class.

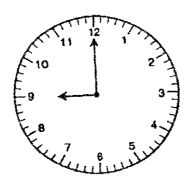
Study the graph carefully and answer Questions 30 and 31. (2 X 2 marks)

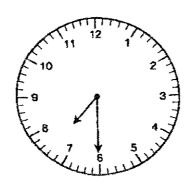
*****	$\Rightarrow \Rightarrow $			\$ \$ \$
Alec	ВоЬ	Cindy	Dolly	Elvin

Each Trepresents 1 sticker.

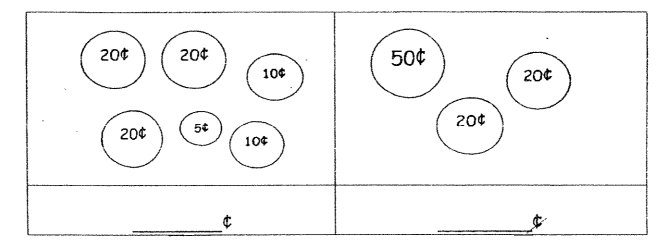
30.	and	Kave the same number	of stickers.
31.	Alec. Cindy and Dolly received	a total of	stickers

32. Write the correct time shown on each clock using "half past" or "o'clock". (2 X 1 mark)

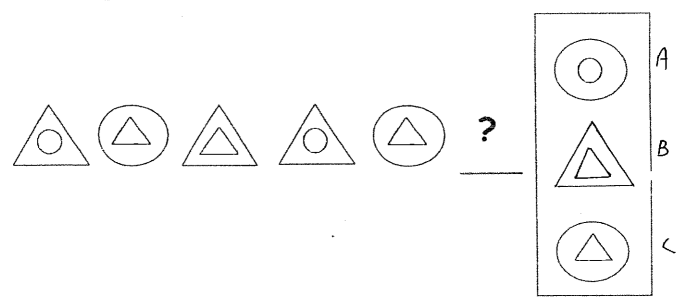




33. Write the amount of money in each set. (2 X 1 mark)

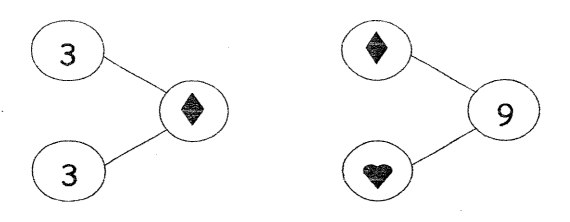


34. Look at the pattern carefully. Then colour the correct answer in the box. (1 x 2 marks)



35. Study the number bonds carefully.

What numbers do and represent? (2 x 2 marks)



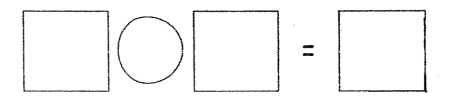
The value of 🔷 is _____

The value of \mathbf{v} is _____

SECTION B

Read the story sums carefully and solve them. Write down the number sentences and answers. (5 X 3 marks)

36.	After Mr Yap paid the shopkeeper \$85 for a camera, he had
	\$10 left. How much money did he have at first?

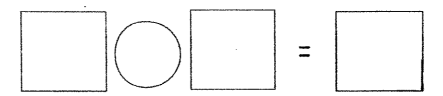


He had \$ ____at first.

37. Sue sold 40 tickets.

Meili sold 19 tickets.

How many more tickets did Sue sell than Meili?



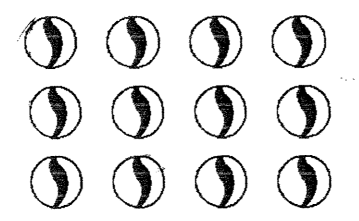
Sue sold _____ more tickets.

38.	Sam read 5 pages of a story book on Monday. He read 8 pages on Tuesday and 7 pages on Wednesday. How many pages did he read in the three days?
	Sam read pages in the three days.
39.	There are 6 butterflies in a garden. Each butterfly has 6 legs. How many legs do the butterflies have altogether?
	The butterflies havelegs altogether.

40. Tom shared 12 marbles equally with his 3 friends.

How many marbles did each of them get?

Circle the marbles to show your answer.



Each of them got _____ marbles.

---- End of Paper ----Have you checked your work?



TAO NAN PRIMARY SCHOOL - PRIMARY 1 MATHEMATICS 2007 SEMESTRAL ASSESSMENT (2)

- 1. 15
- 2. 35
- 3. 12
- 4. 63
- 5. eleven
- 6. eighty-four
- 7. 16+14=30
- 8. 30-14=16
- 9. 14
- 10. 2
- 11.52,54
- 12. \otimes \otimes \otimes \otimes \otimes \bigcirc \bigcirc \bigcirc
 - \$ \$ \$ \$ \$ \$ \$ \$ \$

13.A

14. **T** T T T T

- 15.a) 53 b) 96
- 16.82,60,47,38,29
- 17.3 tens 7 ones
- 18.32
- 19.39
- 20.100
- 21.4
- 22.3
- 23.7
- 24.D
- 25.2
- $26.8 \times 2 = 16$







- 30)Bob and Elvin
- 31)12
- 32)9 o'clock Half past 7
- 33)85 \$ 90 \$
- 34)B
- 35)6,3
- 36)85+10=95 He had \$95 at first.
- 37) 40-19=21
 Sue sold 21 more tickets.
- 38)5+8+7=20 Sam read 20 pages in the three days.
- 39) $6 \times 6 = 36$ The butterflies have 36 legs altogether.
- 40) Each of them got 3 marbles.