

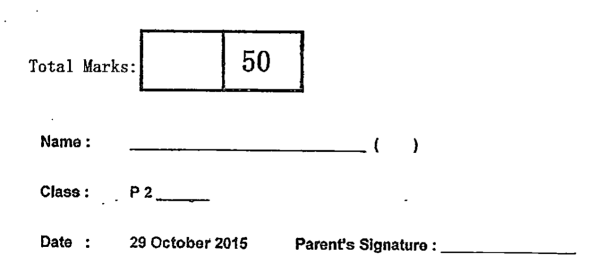
NAN HUA PRIMARY SCHOOL SEMESTRAL ASSESSMENT 2 – 2015 PRIMARY TWO MATHEMATICS

Time: 1 h 30 min

INSTRUCTIONS TO CANDIDATES

- 1. Write your name, register number and class in the blanks provided.
- 2. Do not turn over this page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- 5. Write your answers in this booklet. Showallyour workings or steps clearly.

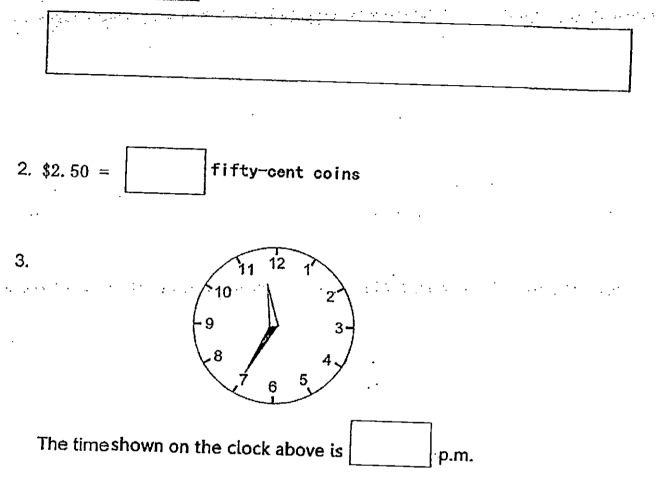
Marks obtained



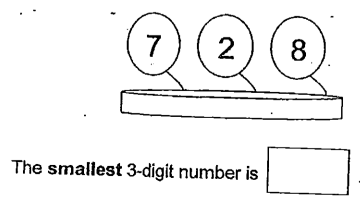
-Section A (20 × 1 mark each)

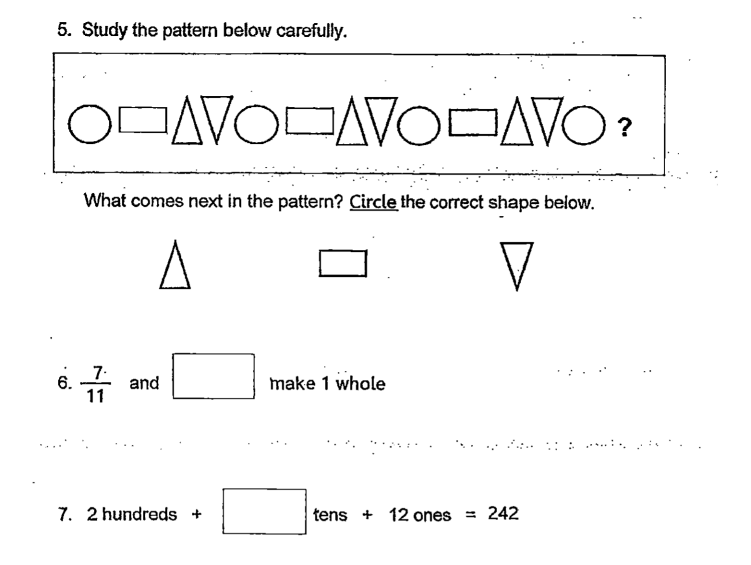
Fill in the boxes with the correct answers. Answer all questions carefully.

1. Write 793 in words below.

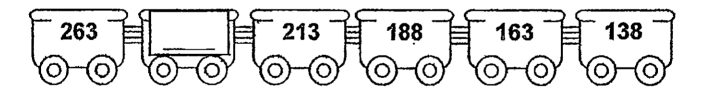


4. Form the smallest 3-digit number using <u>all</u> the digits below. (Use each digit once only)

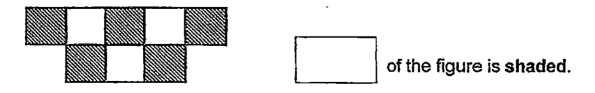




8. Study the number pattern below. Fill in the missing number in the box.



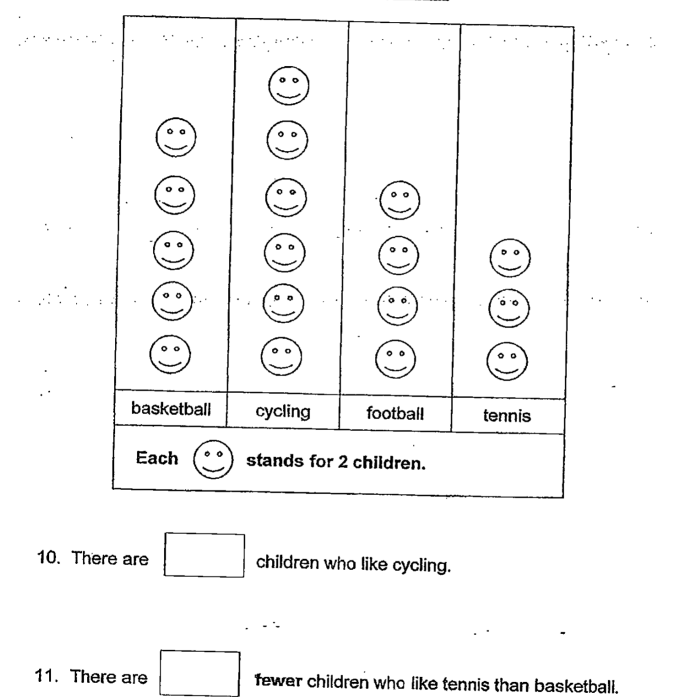
9. What fraction of the figure below is shaded?



Study the graph carefully and write the correct answers in the boxes for guestions 10 and 11.

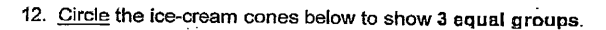
. .

Our Favourite Sports

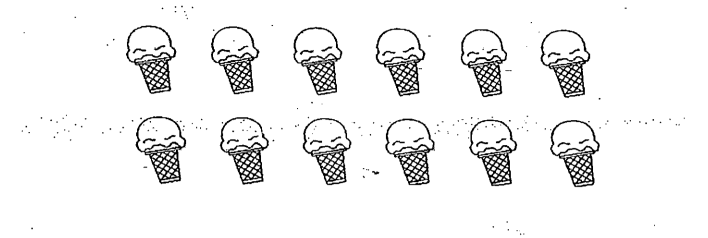


4

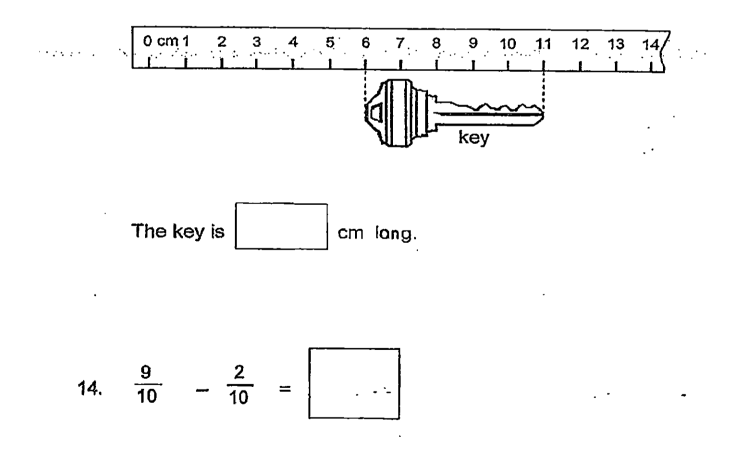
. . .



.



13. Look at the picture below. Fill in the box with the correct answer.



	e graph carefully and answer questions 15 and 16. Number of Books Read	
Kathy	00000	• •
Leo	000	
May		
··· . Nathan	000000	
Each (stands for 5 books.	

. .

15. Kathy read

more books than Leo.

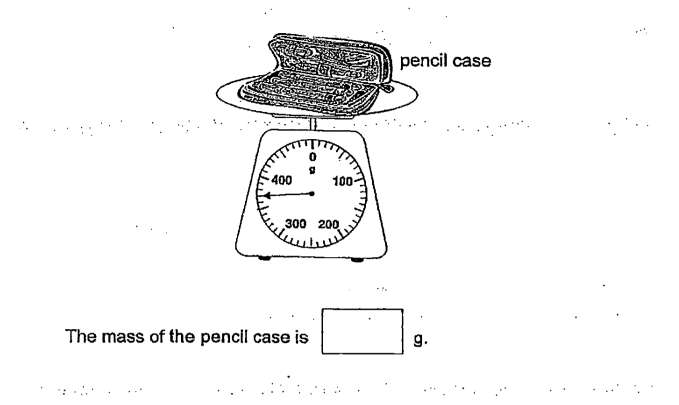
.

16. May read 10 books fewer than Nathan.

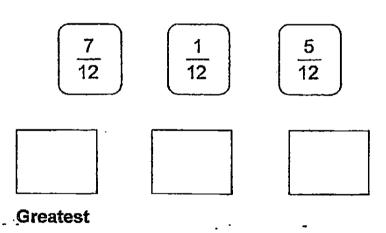
Draw the circles () to complete the graph.

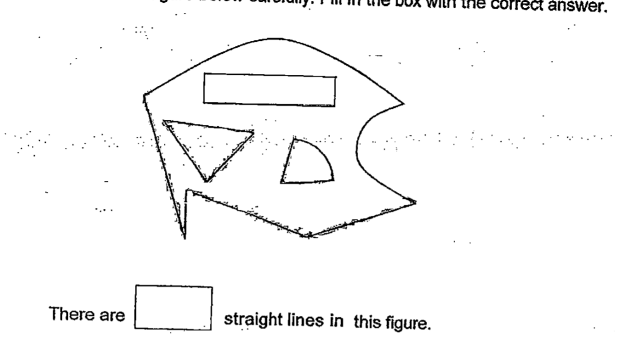
-

17. Look at the picture below. Fill in the box with the correct answer.



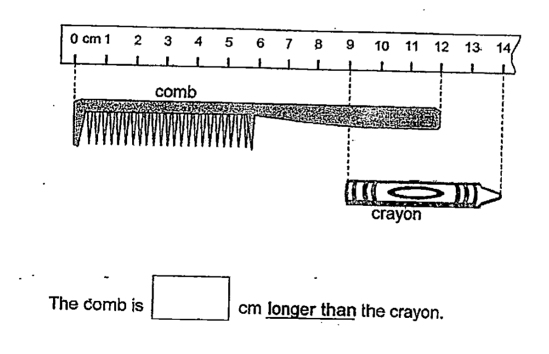
18. Arrange these fractions in order. Begin with the greatest fraction.





19. Look at the figure below carefully. Fill in the box with the correct answer.

20. Look at the picture below. Fill in the box with the correct answer.



Section B (9.× 2 marks each)

Fill in the boxes with the correct answers. Answer all questions carefully.

21. Tom has 24 sweets.

He shares them equally with Mary and Ali.

How many sweets does each child get?

Each child gets

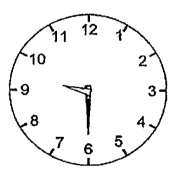
۰.

sweets.

22. Linlin put the cake in the oven at the time shown below.

She took out the cake after <u>30 minutes.</u>

What time did Linlin take the cake out from the oven?



Linlin took the cake out at

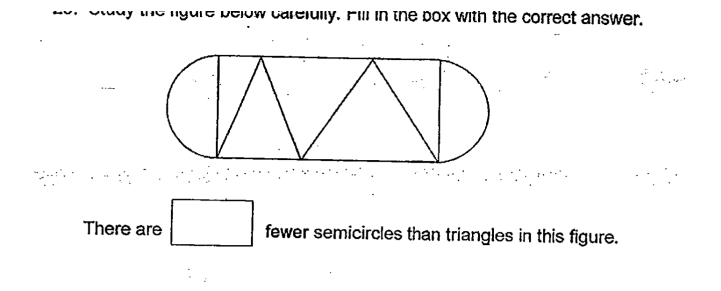
a.m.

- -

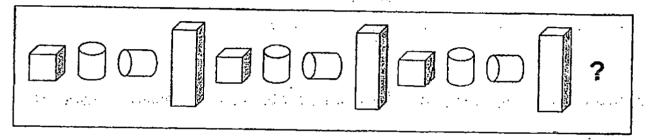
. . .

• • • • • •

· . .



24. Look at the pattern below carefully.

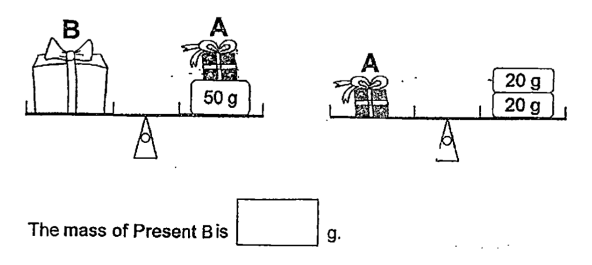


What comes next in the pattern? Circle the correct solid below.



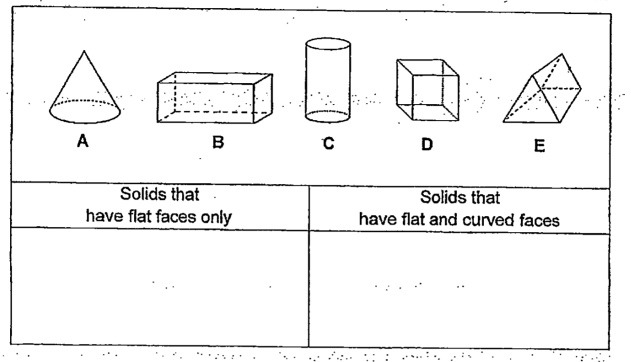
25. Look at the pictures below.

.

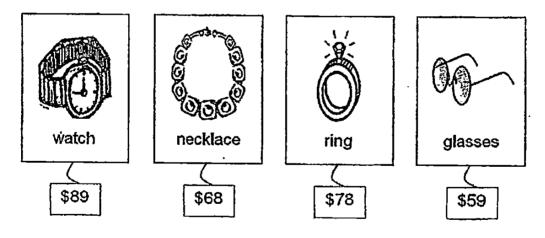


26. Look at the solids carefully.

Write the letters (A, B, C, D and E) of the solids in the correct box below.

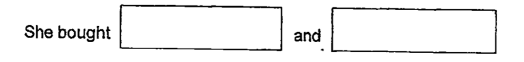


27. Study the pictures below carefully.

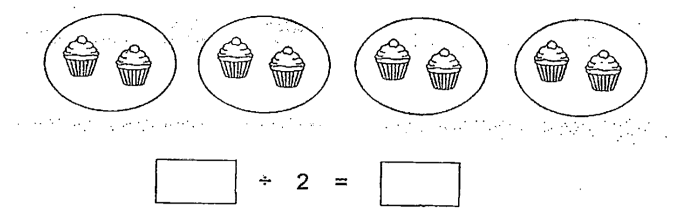


Mrs Lim bought 2 of the items above.

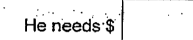
If she spent \$137, which 2 items did she buy?



28. Complete the division equation for the picture below.



- 29. Mr Chen has \$100.
- He wants to buy a table that costs \$140.
 - How much more money does he need to buy the table?



more to buy the table.

Section C (4 × 3 marks each)

Read the story sums carefully.

Show your equations, workings and statements clearly.

30. Kate is 43 kg.

She is 29 kg lighter than Joe. What is the mass of Joe?

- 31. Jane has 32m of ribbon. She cuts it equally into 4 pieces. · · · ·
- How long is each piece of ribbon? -

. •

·__

_ • • • • • •

e y e et e e .

. ماني محمد من المحمد 32. Mr Tan sold 219 buns on Thursday.

He sold 45 fewer buns on Friday than on Thursday. How many buns did he sell in these two days?

.

-

. -

.

.

-

. . . . 33. Aini had 125 stickers.

. . .

÷

She gave 46 stickers to David and 28 stickers to Peter. How many stickers did Aini have left? · ·

•

.

· · · · · · ·

and the second second

. . . .

.

Please check your work. End-of-paper

Primary School Test Paper Singapore

Save Your Money, Save Your Time, No More Worries



Powered by www.testpaper.biz

EXAM PAPER 2015

SCHOOL : NAN HUA

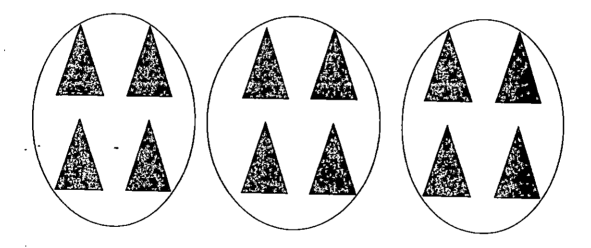
SUBJECT : P2 MATHEMATICS

TERM: SA2

na an an Araba an an Araba an An Araba an A

1) Seven hundred and ninety-three.							
2) 5	3) 11.35pm	4) 278	5)	6) 4/11			
7) 3	8) 238	9) 5/8	10) 12	11) 4			

12)



13) 5 14) 7/10 15) 10 16) 17) 370g 18) 7/12, 5/12, 1/12 19) 13 20) 7 21) 24 ÷ 3 = <u>8</u> 22) 10.00am 23) 3 24) 25) 90g

26) Solids that have flat faces only: B, E, D

••••

.*

_

Solids that have flat and curved faces: C and A

27) ring, glasses	28) <u>8</u> ÷ 2 = <u>4</u>	\
29) \$140 - \$100 = <u>\$40</u>	30) 43kg + 29kg = <u>72kg</u>	
31) 32m ÷ 4 = <u>8m</u>	at a part a constant	
32) 219 – 45 = 174		
219 + 175 = <u>393</u>		
33) 46 + 28 = 74		. •
125 – 74 = <u>51</u>		