

NAN HUA PRIMARY SCHOOL SEMESTRAL ASSESSMENT 2 – 2016 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. Show <u>all</u> your workings or steps clearly.

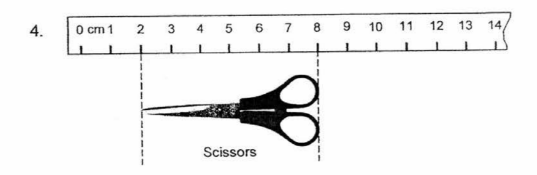
Marks Obta	ined	
Total Marks	50	
Name :		()
Class:	P 2	
Date :	26 October 2016	Parent's Signature :

Section A (20 × 1 mark each)

Fill in the boxes with the correct answers.

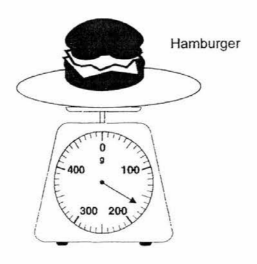
1. Write 853 in words below.

2. In 680, the digit '8' is in the place.



The pair of scissors is cm long.

5.



The mass of the hamburger is



g

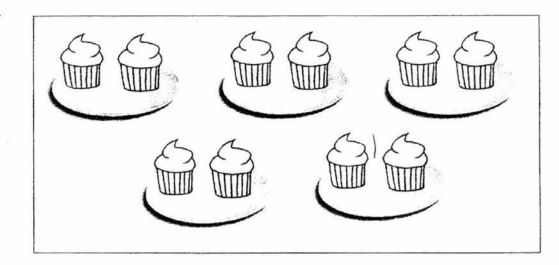
6.



The total amount of money shown above is \$

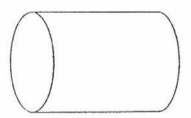


7.



There are	groups of	cupcakes in the picture
above.		

8. The figure below shows a cylinder.

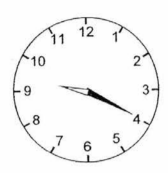


Circle the correct answer below.

A cylinder has 2 (flat faces / curved surfaces)

9.
$$\frac{3}{11} + \frac{5}{11} =$$

10.



The clock shows		a.m
	1	

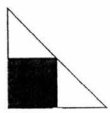
The table below shows the number of sweets that each pupil bought.

Name of pupil	No. of sweets
Ash	109
Ben	62
Cayden	50

The 3 pupils bought	sweets altogether.

12. Circle the correct answer.

13. What <u>fraction</u> of the figure is **shaded**?



Figure

г		
- 1		
- 1		
- 1		
- 1		
- 1		
- 1		

of the figure is shaded.

14. Arrange the fractions below in order. Begin with the greatest fraction.

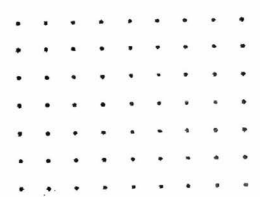
1/4

1/8

 $\frac{1}{2}$

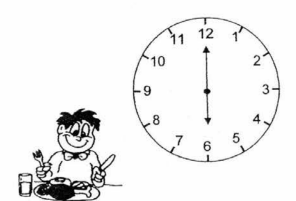
greatest

15. How many sare needed to form the figure below?



s are needed to form the figure above.

16.



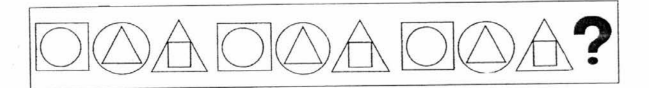
Peter started his dinner at the time shown above. He took 30 minutes.

His dinner ended at



p.m.

17. Look at the number pattern carefully.



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







18.



I am thinking of a 3-digit number. The number is more than 320 but less than 350. The digit in the ones place is 2. The digit in the tens place is an odd number.

The number I am thinking of is



Look at the graph carefully and answer Questions 19 and 20.

Our Favourite Snacks

Sandwiches	Fruits	Drinks	Cakes		
Each	Each stands for 3 children.				

- 19. There are more children who like fruits than drinks.
- 20. 12 children like cakes.

Draw () to complete the graph above.

Section B (9 × 2 marks each)

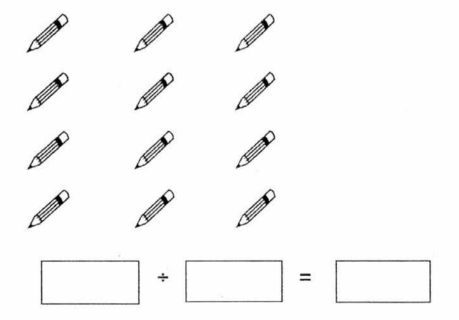
Fill in the boxes with the correct answers.

21. Name the solids. Use the helping words below.

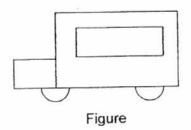
cuboid	cube	cone	sphe	ere

22. Circle the pencils below to show groups of 4.

Write a division equation for the picture below.



23. Look at the figure below.

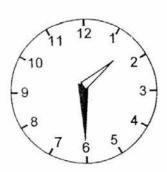


There are	semicircles and	rectangles in the
figure above.		

24. Benny left school at the time shown below.

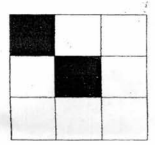
He reached home 1 h later.

What time did Benny reach home?



Benny reached home at p.m.

25	What	fraction	of the	figure	helow is	unshaded?
20.	* VIIICIL	Haction	OI HIL	nguic	DCIOVA 13	unsnaucu:



of the figure is unshaded.

26. Look at the pattern below.

Find the number of matchsticks in Figure 4 and 5.



Figure 1

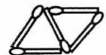


Figure 2



Figure 3

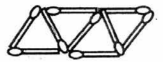


Figure 4

There are



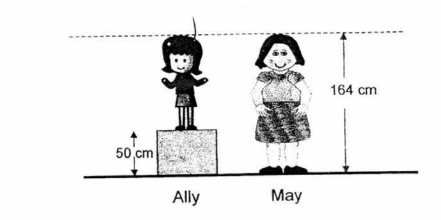
matchsticks in figure 4.

There are



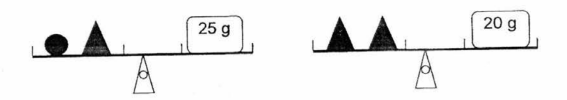
matchsticks in figure 5.

27. Look at the pictures below and find Ally's height.



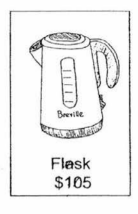
Ally is cm tall.

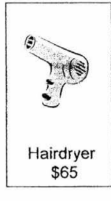
28. Look at the pictures below.

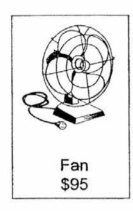


The mass of is g.

29. Look the pictures below carefully.









Mrs Lim had \$150. She bought 2 of the items of the above and had some change left. Which 2 items did she buy?

She bought	and	
She bought	and	

Section C (4 × 3 marks each)

Read the story sums carefully.

Show your equations, workings and statements clearly.

30. Joel bought a teddy bear for \$16.
He also bought a toy car for \$22.
How much did he spend altogether?

31. Peter has a string of 28 m long.
He cuts it equally into 4 pieces.
How long is <u>each</u> piece of string?

32. The mass of an apple is 280 g.
An orange is 50 g lighter than the apple.
What is the total mass of the orange and the apple?

33. Alice has 530 stickers.
She has 120 stickers more than Betty.
Dolly has 40 stickers less than Betty
How many stickers does Dolly have?

Please check your work. End-of-paper YEAR

2016

LEVEL SCHOOL : PRIMARY 2 : NAN HUA

SUBJECT

MATHEMATICS

TERM

SA2

Q1

Eight hundred and fifty three.

Q2

In 680, the digit '8' is in the

tens place.

Q3

Q4

The pair of scissors is

6

cm long.

Q5

The mass of the hamburger is

170 g.

Q6

The total amount of money shown above is \$

18.50

Q7

There are

5

groups of

2

cupcakes in

the picture above.

Q8

A cylinder has 2 flat faces.

Q9

$$\frac{3}{11} + \frac{5}{11} = \frac{8}{11}$$

Q10

The clock shows

9:20

am.

Q11

The 3 pupils bought

221

sweets altogether.

Q12

5 X 5 is greater than 5 + 5 + 5 + 5.

Q13

 $\frac{2}{4}$

of the figure is shaded.

Q14

 $\frac{1}{2}$

 $\frac{1}{4}$

 $\frac{1}{8}$

greatest

Q15

20

s are needed to form the figure above.

Q16

His dinner ended at

6:30

pm.

Q17



Q18

The number I am thinking of is

332

Q19

There are

6

more children who like fruits than drinks.

Q20

Cakes

Q21 cube sphere cuboid cone

Q22 ÷ 4 = 3

Q23 There are 2 semicircles and 3 rectangles in the figure above.

Q24 Benny reached home at 2:30 pm.

Q25 $\frac{7}{9}$ of the figure is unshaded.

Q26 There are 9 matchsticks in figure 4.

There are 11 matchsticks in figure 5.

Q27 Ally is 114 cm tall.

Q28 The mass of is 15 g.

Q29 She bought Hairdryer and Lamp

Q30 \$16 + \$22 = \$38

He spent \$38 altogether.

Q31 $28 \text{ m} \div 4 = 7 \text{ m}$ Each piece of string is 7 m.

Q32 280 g - 50 g = 230 g 230 g + 280 g = 510 gThe total mass of orange and apple is <u>510 g</u>.

Q33 530 - 120 = 410 410 - 40 = 370

Dolly has 370 stickers.