

NAN HUA PRIMARY SCHOOL PRIMARY 6 PRELIMINARY EXAMINATION - 2009

MATHEMATICS

Paper 1

Section A: 15 Multiple Choice Questions (20 marks)

Section B: 10 Short Answer Questions (20 marks)

Total Time for Paper 1: 50 minutes

INSTRUCTION TO CANDIDATES

- 1. Write your name and index number in the space provided.
- 2. Do not turn over the page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- Shade your answers in the Optical Answer Sheet (OAS) provided for Questions 1-15.
- 6. You are not allowed to use calculator for Paper 1.

Marks Obtained Paper 1 /40 Paper 2 /60 Total /100

	£***	-		- 3	•		
Name:	-		· · · · · · · · · · · · · · · · · · ·				• •
Class:		- ··					
Date : :	25 Augi	ust 2009	• ,			· —	

Parent's Signature:

(3) 31a (4) 34a

Que Que For Mak Ans	tion A (20marks) estions 1 to 10 carry 1 mark each, estions 11 to 15 carry 2 marks each, each question, four options are given. One se your choice (1, 2, 3 or 4). Shade the oval wer Sheet. Which of the following is the Jargest odd	1 (1, 2,	3 or 4	ne corre) on the	ct answei Optical
(1)	3 089				
(2)	3 098 ×				
(3)	9 803				
(4)	9 830%				. (
2.	The digit 7 in 1,752 is in the	<u> </u>	place	•	
(1)	ones			•	-
(2)	tenths				
(3)	hundredths			٠	
(4)	thousandths				(
3.	How many quarters are there in $6\frac{1}{4}$?			٠.	
(1)	6				
(2)	24				
(3)	25				
(4)	61				. (
4.	Simplify 3at 6) (4at 7a)		. *		•
(1)	20a				
(2)					

5.	What percentage of \$12 is 60 cents?
----	--------------------------------------

- (1) 5%
- (2) 20 %
- (3) 500 %
- (4) 2000 %

6.
$$4\frac{5}{8} = \frac{1}{8}$$

- (1) 27
- (2) 32
 - (3) 37
- (4) 45

7. A cube has a volume of 64 cm ³. Find the length of its side.

- (1) 16 cm
- (2) 8 cm
- (3) 6 cm
- (4) 4 cm
- 8. A speeding car travelled 24 km in 12 min. Find its average speed.
- (1) 90 km/h
- (2) 96 km/h
- (3) 120 km/h
- (4) 150 km/h

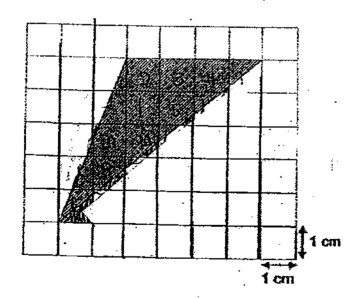
9. The table below shows the record of the number of books Mr Lim's pupils read in a week.

No. of books read	0	1	2	3	4
No. of pupils	- 5	10	16	6-	3

How many pupils read at least 2 books in that week?

- (1) 9
- (2) 16
- (3) 25
- (4) 40

10. In the figure below, find the area of the shaded triangle.

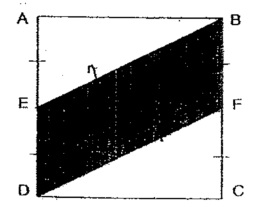


- (1) 5 cm²
- (2) 10 cm²
- (3) 12 cm²
- (4) 15 cm²

11. Ida had \$400. She used 50% of it to buy an electronic handheld game and 15% of the remainder to buy a book. How much did the two items cost?

- (1) \$30
- (2) \$170
- (3) \$200
- (4) \$230

12. In the figure below, ABCD is a square and EBFD is a parallelogram.
What fraction of ABCD is shaded?



- $(1) \frac{1}{3}$
- (2) $\frac{1}{2}$
- (3) $\frac{2}{3}$
- (4) $\frac{3}{5}$

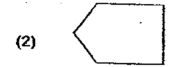
13. The value of E is 4 times of F and F is twice of G. What is the ratio of \underline{E} to \underline{G} ?

)

- (1) 2:1
- (2) 4:1
- (3) 6:1
- (4) R-1

14. Which one of the following shapes does not tessellate?

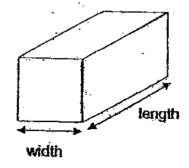








15. The rectangular block below has a square face of 36 cm². The ratio of its width to its length is 1:3. Find its volume.



- (1) 108 cm³
- (2) 243 cm³
- (3) 648 cm³
- (4) 2147 cm³

Section B (20 marks)

Questions 16 to 25 carry 1 mark each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated. [10 marks]

16.	Find the	missing	number	in	the	box
-----	----------	---------	--------	----	-----	-----

Ans : ____

17. When the minute hand of a wall clock travels once from 12 00 to 12 45, it has moved through ______ right angles.

Ans:

18. A number when divided by 14 gives a remainder of 9 and a quotient of 12. What is the number?

Ans:____

19. Express 1.08 as a mixed number in its simplest form.

Ans : _____

20. Claudia wants to pack 206 oranges into some boxes. What is the minimum number of boxes that she needs if each box can hold 12 oranges?

Ans:

21. Hamid went on a trip that started at 8.30 a.m. and ended at 1.25 p.m.. How long was his trip? Give your answer in hours and minutes.

Ans:___h__mins

Subtotal /6

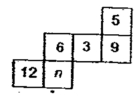
22. Michael ran 4-rounds around his school field at a average speed of 200 m/min. How many minutes did he take if each round was 0.4 km?

Ans:____ min

23. The figure below shows the net of a cube with 6 different numbers printed on each of its faces.

The sum of the numbers on opposite faces is 45.

The sum of the numbers on opposite faces is 15. Find the value of n.

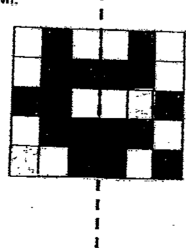


Ans : ____

24. In her class, Joyce is the 20th pupil from the top and bottom of the class list. How many pupils are there in her class?

Ans:____

25. Shade 2 squares in the figure so that it will have only 1 line of symmetry as shown.

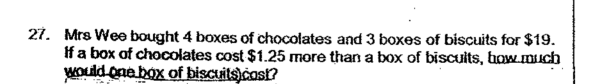


Subtotal /4

Questions 26 to 30 carry 2 marks each. Show your working clearly in the space provided for each question and write your answers in the spaces provided. For each questions which require units, give your answers in the units stated. [10 marks]

26.	Extend the tessellation by provided.	drawing <u>A more unit shapes</u> in the gri	id

Do not write in this space

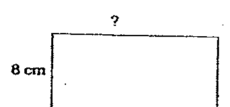


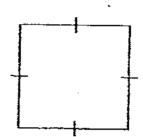
Ans:\$

Subtotal

14

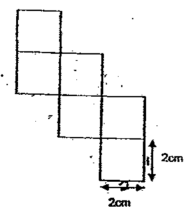
28. The area of the rectangle is the same as that of the square. The length of one side of the square is 12 cm. Find the length of the rectangle.





Ans : ____ cn

29. The figure below is made up of 6 identical squares.
What is the perimeter of the figure if the side of each square is 2 cm?



Ans: ____cn

Do not write in this space

Do not write in this space 30. The pie chart below shows how Tom spends a typical afternoon from 3 p.m. to 7, p.m. The ratio of time he spends doing homework to reading is 5: 4. How much time does he spendidoing homework? Doing Reading homework Playing computer Ans: 12 Subtotal

END OF PAPER





NAN HUA PRIMARY SCHOOL PRIMARY 6 PRELIMINARY EXAMINATION -- 2009

MATHEMATICS

Paper 2

Total Time for Paper 2: 1 hour 40 minutes

INSTRUCTION TO CANDIDATES

- 1. Write your name and index number in the space provided.
- 2. Do not turn over the page until you are told to do so.
- 3. Follow all instructions carefully

Parent's Signature :_____

- 4. Answer all questions and show your workings clearly.
- 5. You are allowed to use a calculator.

Marks Obtained Total / 60 Name : Class : Date : 25 August 2009

Section A (10 marks)

Questions 1 to 5 carry 2 marks each. Show your working clearly in the space provided for each question and write your answers in the spaces provided.

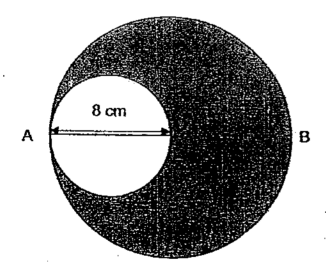
For questions which require units, give your answers in the units stated.

1.	Allan's score for Science for the mid-year examination was 80
	His Science score for the year-end examination was 90.
	Find the percentage increase in his Science score.

Do not write in this space:

Ans:	!	%	[2m]

2. In the figure below, O is the centre of the big circle. The diameter of the small circle is 8 cm. Find the circumference of the big circle. Give your answer to 1 decimal place. (Take $\pi = 3.14$)



Ans:____cm [2m]

The table	below	shows	the rate	of charges	for pa	arkina a	at ABC
Shopping	Mall.			3	•		

First 1 hour	\$5.50
Every additional half hour or part	\$2.75
thereof	

If Sally parked her car from 10.00 a.m. to 11.32 a.m., how much did she have to pay?

Ans: \$____[2m]

A rectangular tank has a base area of 15.6 m² and a height of 6 m.

What is the volume of water in the tank when it is $\frac{3}{4}$ full?

Ans:______m³[2m]

Mr Muthu drove his car at a speed of 80 km/h for 120 km and 60 km/h for a further 60 km. What was his average speed for the whole journey?

Do not write in this space

Ans : _____km/h [2m] `

Section B (50 marks)

For questions 6 to 18, show your working clearly in the space provided for each question and write your answers in the spaces provided.

The number of marks available is shown in the brackets [] at the end of each question or part question. Remember to include the units wherever possible.

6.	Mrs Siva has some sweets. If she gives 5 sweets to each of her pupils, she will have 4 sweets left. If she gives 12 sweets to each of her pupils, she will need 73 more sweets. How many pupils are	Do not write in this space
	Ans :[3m]	
7.	In a fish tank, the ratio of the must	L

7. In a fish tank, the ratio of the number of angelfish to the number of goldfish is 3.2. The ratio of the number of guppies to the number of angelfish is 5:2. How many fish are there(altogether) if there are 8 goldfish?

8.	The average age of a family of five is 26. The total age of the children is 32. What was the average age of the parents 3 years ago?
	ago:

Do not write in this space

Ans : ______ (3m)

9. Find the value of

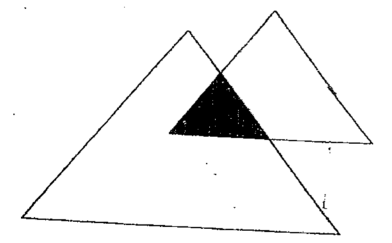
Ans:_____[3m]

A rectangular container of height 12 cm was half filled with water. 3 identical metal balls, each of volume 600 cm ³ were dropped into the container. The water level then rose by 4 cm. Find the volume of the water in the container in litres!

Do not write in this space

Ans:	 [3m]	l
_	 	F

1. The figure below is made up of 2 triangles. The ratio of the area of small triangle to the area of big triangle is 9:16. The shaded area is 4 of the area of small triangle. The area of the unshaded part is 68 cm². Find the area of the big triangle.

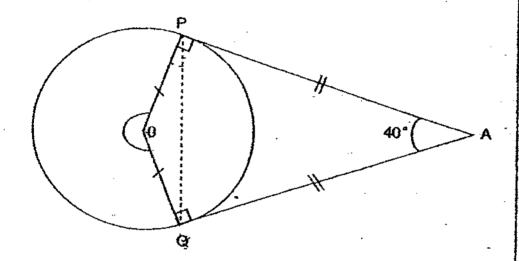


Ans : ______[3m]

12. In the figure below, P and Q are points on the circle. O is the centre of the circle. Length of AP = Length of AQ. Find

Do not write in this space

- (a) ∠APQ
- (b) ∠OPQ



Answers : (a) [Ann]

; ; 13. The ratio of \$2 notes to \$5 notes in Joan's piggy bank was 13:8. She exchanged 20 pieces of \$2 notes for some \$5 notes, after which, the ratio of \$2 notes to \$5 notes became 4:5. What was the total value of \$2 notes and \$5 notes) in the piggy bank (at first)?

Do not write in this space

Ans:_____[4m]

1	Ahmad left Town A and drove towards Town C. After driving for $\frac{1}{4}$ of
	the journey at an average speed of 72 km/h for 40 minutes, he stopped at Town B to have a break for 20 min. The he carried on with the journey at an average speed of 80 km/h. He reached Town C at 3.45 p.m.

Do not write in this space

(a) What was the distance between Town A and Town C?

(b) How long did Mr Ahmad take to travel from Town A to Town C?

Ans:(a) [2m] (b) [2m]

5. The figure below consists of 2 identical semicircles, a larger semicircle and a circle. The diameter of the big semicircle is 40 cm. Find the shaded area. (Take $\pi = 3.14$).

Do not write in this space



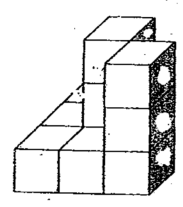
40 cm

The figure below shows a solid made up of 10 identical cubes. When the solid is painted black, the total area being painted is 360 cm².

(a) What is the volume of the solid?

(b) How many more cubes must be added to change this solid into a big cube with a volume of 729 cm²?

Do not write in this space



Ans: (a) [2m] 3m

17. 60% of the people at a water theme park were adults. 75% of the remainder were boys. There were 140 more adults than girls. More children came to the park, after which 60% of the people in the park were children. How many more children came to the park?

Do not write in this space

\ns : ____

[5m]

18. Mrs Tan had a sum of money to spend. She spent 1/2 of her money plus \$5 on a handbag. She then spent 1/2 of the remaining money plus \$3 on a pair of shoes. Finally she spent 2/3 of what was left plus \$2 on a skirt. She was then left with \$10. How much money did she have at first?

Do not write in this space

Ans:_____[5m]

END OF PAPER

Answer Ke

EXAM PAPER 2009

SCHOOL: NAN HUA PRIMARY

SUBJECT: PRIMARY 6 MATHEMATICS

TERM : SA2

Q1	.Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15
														3

16)12

17)3

18)177

19)12/25

20)18

21)4h 55min

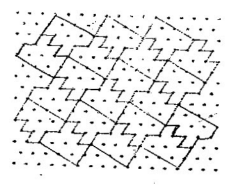
22)8 min

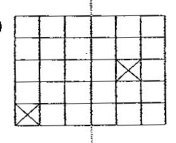
23)10

24)39

25)

26)





27)\$2

28)18cm

29)28cm

30)1¼h

Paper 2

1)Increase→90-80=10 %>10/80x100%=12.5% The percentage increase is 12.5%	2)Diameter (big)→8cmx2=16cm circumference→(16x3.14)cm =50.2cm The circumference is 50.2cm
3)\$11	4) ³ / ₄ → (15.6x6x ³ / ₄)m ₃ = 70.2m ₃ The volume of water is 70.2m ₃
5)Distance > 120km + 60km = 180km Time > (60 ÷ 60 + 120 ÷ 80)h = 2½h Average speed > (180 ÷ 2½) = 72km/h His-speed is 72km/h	6)4+73=77 12-5=7 Pupils→77÷7=11 There are 11 pupils.
7)50	8)Total(aft) > 26x5=130 Parents(aft) > 130-32=98 Average > (98-3-3) ÷ 2=46 The average age is 46 years.
9)3/85	10)3 metal balls→600m ₃ x3 =1800m ₃ Base area→(1800÷4)cm ₂ =450cm ₂ Volume→(450x12x½)cm ₃ =2700cm ₃ =2.7L The volume of water is 2.7L
11)4/9x9=4 16-4=12 9-4=5 12+5=17 17units→68cm ₂ 16units→68/17x16=64cm ₂ The area is 64cm ₂	12)a)APQ→(180° -40°) ÷2 =70° b)OPQ→90° -70° =20° OPQ is 20°

```
13)13x5-4x8=33
                                      14)a)40 min=2/3h
    20x5x8x4=132
                                          \frac{1}{4} \rightarrow (72x2/3) \text{km} = 48 \text{km}
    33 units > 132
                                         A to C\rightarrow (4x48)km=192km
    13 units \rightarrow 132/33x13=52
                                         The distance is 192km.
    8 units->132/33x8=32
                                         b) 20 \min = 1/3h
    At first\rightarrow$(2x52+5x32)
                                            B to C→192km-48km
    =$264
                                           =144km
    The total value was $264
                                           (144 \div 80)h = 1.4/5h
at first.
                                          Time\rightarrow(14/5+2/3+1/3)h
                                          =24/5h
                                         He took 24/5h.
15)Radius(big)→40cm÷2=20cm
    Radius(small)\rightarrow20cm\div2=10cm
    Biq > (20x20x3.14x 1/2 )cm2=628cm2
    (\frac{1}{4} \times 10 \times 10 \times 3.14)cm<sub>2</sub>=78.5cm<sub>2</sub>
    (10x10)cm_2=100cm_2
    (100-78.5)cm2x4=86cm2
     12 + 14 + 14 = 1
     (10x10x3.14)cm_2=314cm_2
    Shaded->(628-314-86)cm2=228cm2
    The shaded area is 228cm
16)a)1 square base\rightarrow(360÷40)cm<sub>2</sub>=9cm<sub>2</sub>
       1 side\rightarrow(\sqrt{9})cm=3cm
       Volume->(3x3x3x10)cm3=270cm3
      The volume is 270cm<sub>3</sub>
   b)1 cube\to(3x3x3)cm<sub>3</sub>=27cm<sub>3</sub>
      729cm<sub>3</sub>-270cm<sub>3</sub>=459cm<sub>3</sub>
     Cubes > 459 ÷ 27=17
      17 cubes must be added.
17)100%-60%=40%
                                             40%(aft)→168
    100%-75%=25%
                                             60\%(aft)\rightarrow 168/40\times60
   40%x25%=10%
                                             =252
    60%-10%=50%
                                             Came \rightarrow 252-112=140
   50%(bef)→140
                                             140more children came.
```

60%(bef) > 140/50x60=168 40%(bef) > 140/50x40=112 18)1-2/3=1/3 \$10+\$2=\$12 \$12x3=\$36 \$36+\$3=\$39 \$39x2=\$78 ½→\$78+\$5=\$83 At first→\$83x2=\$166 She has \$166 at first.

