

# NAN HUA PRIMARY SCHOOL SEMESTRAL ASSESSMENT 2 – 2018 PRIMARY THREE MATHEMATICS

#### **INSTRUCTIONS TO CANDIDATES**

- 1. Write your name, register number and class 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.
- 5. Shade your answers in the Optical Answer Sheet (OAS) provided for Questions 1 15.

#### **Marks Obtained**

Parent's Signature:

Section	Maximum Marks	Actual Marks		
Α	30			
В	30			
С	20			
Total	80			

Name :		 	 (	
Class: Pr 3	<del>-</del>			
Date: 31 October 2018				
Duration: 1 h 45 min				

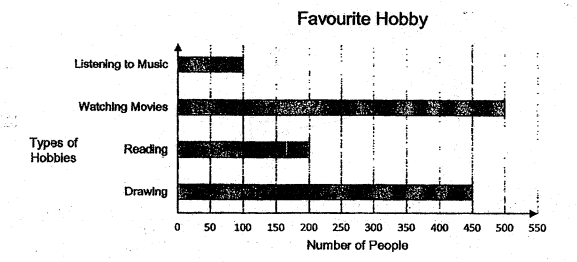
## Section A: Multiple-Choice Questions (30 marks)

Questions 1 to 15 carry 2 marks each. For each question, four options are given. Only one of them is the correct answer. Make your choice (1, 2, 3 or 4) and shade the correct oval on the Optical Answer Sheet (OAS).

						nga Alika Ka	era e e e e e e e e e e e e e e e e e e	
1.	In 85	517, the d	igit '5' stan	ds for	Market Company of the			
	(1)	5						
	(2) (3)	50 500		in the second of				
	(4)	5000						
s .								
2.	5 the	ousands a	and 36 hun	dreds is th	ne same a	3S	•	
	(1)	536						
,	(2)	860			•			
	(3)	5360			4			
	(4)	8600						( )
3.	Find	d the diffe	rence betw	veen 496 a	and 57.			
	(1)	439						
	(2)	441						
	(3)	543						
	(4)	553						

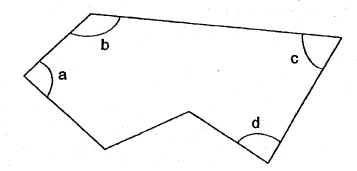
## 4. Refer to the graph shown below.

How many more people chose drawing than listening to music as their favourite hobby?



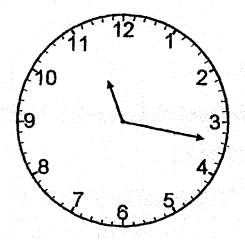
- (1) 100
- (2) 350
- (3) 450
- (4) 550

# 5. Which of these angles are greater than a right angle?



- (1) a
- (2) b
- (3) c
- (4) et

6. What is the time shown on the clock below?



- (1) 17 minutes to 11
- (2) 17 minutes past 11
- (3) 17 minutes to 12
- (4) 17 minutes past 12

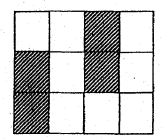
7. Tim bought 18 packets of sweets. There were 9 sweets in each packet.

How many sweets did she have in total?

- (1) 72
- (2) 92
- (3) 152
- (4) 162

- 8. Add  $\frac{1}{6}$  and  $\frac{2}{3}$ .
  - (1)  $\frac{1}{2}$
  - $(2) \qquad \frac{4}{6}$
  - (3)  $\frac{3}{9}$
  - (4)  $\frac{5}{6}$
- 9. Mary started her dance lesson at 2.45 p.m.
  Her lesson ended at ended at 5.15 p.m.
  What was the duration of her dance lesson?
  - (1) 1 h 30 min
  - (2) 2 h 30 min
  - (3) 3 h 30 min
  - (4) 7 h 30 min

10. What fraction of the figure is shaded?

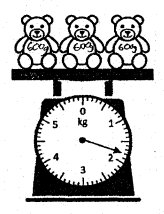


- (1)  $\frac{1}{2}$
- (2)  $\frac{1}{3}$
- (3)  $\frac{2}{3}$
- (4)  $\frac{1}{4}$

( )

11. The figure below shows 3 identical toy bears on a weighing scale.

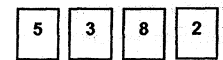
What is the mass of each toy bear?



- (1) 600 g
- (2) 1300 g
- (3) 1800 g
- (4) 5400 g

( )

12.	What is the smallest 4-digit number that	can be	formed	using	all the	digits	below?
	(Each digit can only be used once.)						



- (1) 2358
- (2) 2385
- (3) 2538
- (4) 2583

13. 
$$\frac{3}{12} + \frac{?}{12} = \frac{5}{6}$$

- (1) 7
- (2) . 2
- (3) 8
- (4) 4

# 14. Sally had a container of 324 buttons.

She used 6 buttons and packed the rest equally into 6 boxes.

) .

How many buttons were there in each box?

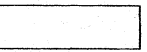
- (1) 48
- (2) 53
- (3) 54
- (4) 55

15.	A drink store owner sold 314 bottled drinks last week.								
	She	the sold 3 times as many bottled drinks this week than last week.							
	How	many mo	more bottled drinks did she sell this week than last week?		k?				
	(1)	314							
	(2)	628							
	(3)	942							
	(4)	1258						11/1/2	

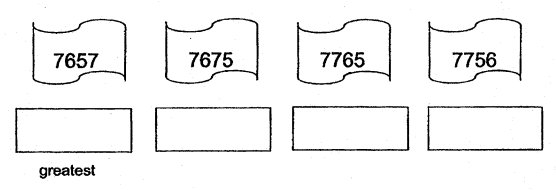
## Section B: Short Answer Questions (30 marks)

Questions 16 to 25 carry 1 mark each. Questions 26 to 35 carry 2 marks each. For each question, show your working clearly in the space below and write your answer in the box provided. Give your answer in the unit stated.

16. Write eight thousand and ninety-four in numerals.



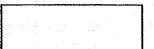
17. Arrange these numbers in order. Begin with the greatest number.



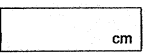
18. Alex had 97 coins. He packed them into bags of 9 coins.

He had some coins left. How many coins were left unpacked?

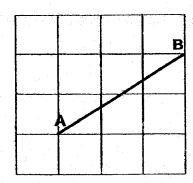
19. What is the product of 7 and 36?



20. John bought a 2-metre ribbon from a shop.When he returned home, he used 20 cm of the ribbon.What was the length of ribbon that John had left?

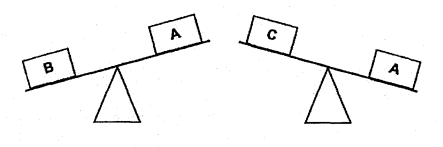


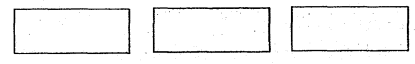
21. Draw a line in the square grid that is parallel to the line AB.



ZZ. A HUH	inei is zu ten	s more man s	J45. What is	the number	9r <i>?</i>	
	t. A					
and the second						
						·
Alternation						
					L.	
			en e			
23. Seren	e filled a bott	le with 360 ml	of water.		* * *	
		of water mor		ottle comp	lotoh	
**			• .	ome comb	ееіу.	
What	is the capaci	ty of the bottle	?			
				-		
						***
					* 1	·
						ml
24. 8765	= 8000 +	+5			. <u> </u>	
		-				
and a constraint of						

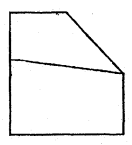
25. Arrange the following boxes, A, B and C in order. Begin with the lightest box.



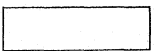


lightest

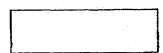
26. Look at the shape below.



a) How many angles in the shape are smaller than a right angle?



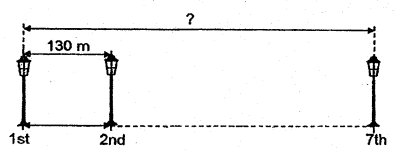
b) How many right angles are there in the shape?



27. Seven identical lamp post were placed along a straight road as shown below.

The lamp posts were placed 130 m equally apart.

What was the distance between the 1st lamp post and the 7th lamp post?



m

28. The library is open from 8 a.m. to 9.30 p.m. daily. How long is the library open a day?

h min

29. Jane bought a bag. She gave the cashier \$100.

She received \$57.90 change. How much did the bag cost?

\$

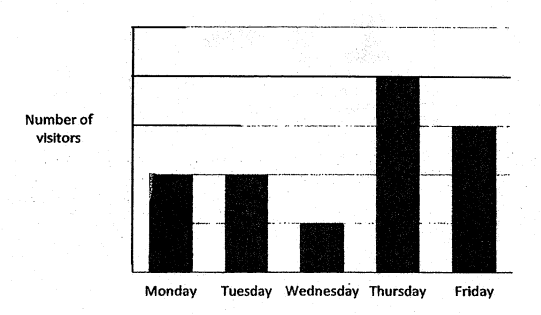
30. Elaine wanted to fill a 2-litre jug completely with fruit punch.She poured 520 ml of it into a bottle.How much fruit punch was left in the jug?Give your answer in millilitres.

ml

31. Study the bar graph below carefully and answer Questions 31a) and 31b).

The graph shows the number of visitors to the zoo on 5 days.

Susan spilled water on it and the scale was smudged as shown below.



The total number of visitors on Monday and \_\_\_\_\_ is 2 times the number of visitors on Friday.

## 32. Look at the advertisement below.

What is the least amount of money Danielle needs to pay for 10 toys?



\$

33. Below is the programme for a carnival day.

Event	Starts at	Ends at
Hollywood Action	11.35 a.m.	1.05 p.m.
Fantasy Carpet	1.00 p.m.	2.15 p.m.
Water World	1.00 p.m.	1.30 p.m.
4-D Adventure	2.15 p.m.	Q33 (b)

a) Bala watched Hollywood Action and left.How much time did Bala spend at the carnival?

· .	h	min

b) Aini finished watching the Fantasy Carpet and the 4-D Adventure.
She spent a total of 1 h 45 min at the carnival.
What time did the 4-D Adventure event end?

p.m.

# 34. Find the perimeter of Figure A.

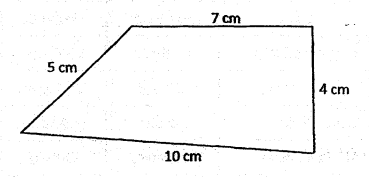


Figure A

cm

35. Jeremy had 2 times as many stamps as Keith.
After Jeremy gave Keith 8 stamps, they had the same number of stamps.
How many stamps did Jeremy have at first?

37.	Jaime bought a dress and 2 shirts for \$32.
	A dress cost twice as much as a shirt.

(a) How much does a shirt cost?

1	b)	)	How	much	does	a dress	cost?

Ans:	a)	
	b)	

ELENGEN BURGER SERVICE PROBLEM OF THE

38. Andy had two pieces of cloth, Cloth A and Cloth B.He cut Cloth A completely into 4 equal pieces, each measuring 8 m.

- (a) What was the length of Cloth A?
- (b) Cloth B measured 69 m.

He needs 7 m of cloth to make a dress.

How many dresses can he make with the Cloth B?

Ans:	a)			
	b).			

39. Carin has 3 times as many stamps as Daryl.Emily has 15 stamps fewer than Daryl.

- (a) Emily has 20 stamps, how many stamps does Daryl have?
- (b) How many stamps does Carin have?

Ans:	a)	
		_
	b)	1

- 40. Mrs Tan used a 108-cm string to make a frame for a rectangular painting with a breadth of 9 cm.
  - a) What is the length of the rectangular painting?
  - b) What is the area of the rectangular painting?



A rectangular painting

Ans:	a)	 	
	b)	,	

- End of Paper -

		•		
		•		
		to property and the second	and the second	
		4.00		
	and the state of	ing the second s		
			<b>L</b>	
		and the second s		
	i e e e e e e e e e e e e e e e e e e e			
	A STATE OF THE STA			
			-	
				· ·
	•			
	·			
	•			

# **EXAM PAPER 2018 (P3)**

**SCHOOL: NAN HUA** 

**SUBJECT: MATHEMATICS** 

TERM: SA2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
3	4	1	2	2	2	4	4	2	2
Q11	Q12	Q13	Q14	Q15					
1	1	1	2	2					

16)8094

17)7765,7756,7675,7657

18)7

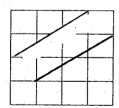
19)252

20)180 cm

21)

22)5045 + 200 = 5245

23)360 + 260 = 620 ml



24) 760

25)C A B

26)a)2

b)3

27) 7 - 1 = 6

 $130 \times 6 = 780 \text{m}$ 

28) 1h + 1h + 1h + 1h + 1h + 1h + 2h + 5h + 30 = 13h 30min

29) 
$$100 - 57.90 = $42.10$$

34) 
$$10 + 5 + 7 + 4 = 26$$
 cm

35) 
$$8 \times 2 = 16$$
  
 $16 \times 2 = 32$ 

37) a)32 
$$\div$$
 4 = \$8  
b)8 x 2 = \$16

38) a)4 x 8 = 32m  
b)69 
$$\div$$
 7 = 9 R 6

39) a)20 + 15 = 35  
b)1 unit
$$\rightarrow$$
35  
3 units $\rightarrow$ 35 x 3 105

40) a) 9 x 2 = 18  

$$108 - 18 = 90$$
  
 $90 \div 2 = 45 \text{ cm}$   
b) 45 x 9 = 405 cm2