

AI TONG SCHOOL 2011 SEMESTRAL ASSESSMENT 1 PRIMARY 3

MATHEMATICS

DURATION: 1 h 30 min		
DATE : 11 MAY 2011		
INSTRUCTIONS Do not open the booklet until you are tole Follow all instructions. Answer all questions.	d to do so.	
Name :()	
Class: Primary 3 ()		T -
	Section A	40
	Section B	40
	1	

Section C

Total

20

100

Date

Parent's Signature:

Section A

Questions 1 to 20 carry 2 marks each.

For each question, four options are given. One of them is the correct answer.

Make your choice (1, 2, 3 or 4). Shade the oval (1, 2, 3 or 4) on the Optical Answer Sheet with a 2B pencil.

(40 marks)

1	In 54	471, what is the value of the digit '7'?	
	(1)	7	
	(2)	70	
	(3)	71	
	(4)	700	
2	How	many hundreds are there in 91/0/0?	
	(1)	9	
	(2)	90	
	(3)	91	
	(4)	910	
3	Wha	t is 4 thousands, 16 hundreds, 2 tens and 80 ones?	
	(1)	4170	
	(2)	4188	
	(3)	5280	
	(4)	5700	
_			
4		h of the following has the greatest value?	
	(1)	1909	
	(2)	1999	
	(3)	1099	
	(4)	1990	

5 What number is 230 less than 2975?

- (1) 2675
- (2) 2745
- (3) 3205
- (4) 3275

6 × 8 = 32 + 16 + 8.

What is the missing number?

- (1) 56
- (2) 16
- (3) 7
- (4) 4

What number must be divided by 9 to give 216?

- (1) 24
- (2) 225
- (3) 240
- (4) 1944

8 Mr Tan baked 225 jam tarts. He kept 3 tarts for himself and distributed the rest equally among 6 friends. How many tarts did each friend get?

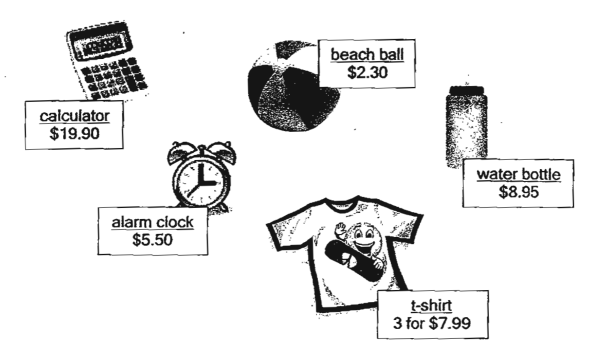
- (1) 37
- (2) 38
- (3) 75
- (4) 222

9	What is the value of 5 twenty-cent coins and 9 five-cent coins?		
	(1)	\$1.15	
	(2)	\$1.45	
	(3)	\$2.05	
	(4)	\$5.95	
10	Multip	ly 209 by 5. The answer is more than 85.	
	(1)	126	
	(2)	960	
	(3)	1045	
	(4)	1130	
11	How n	nany 3-digit even numbers can be formed with the following digits?	
		5 6 7	
	(1)	1	
	(2)	2	
	(3)	3	
	(4)	4	
12	What r	nust be added to 2456 to make 7500?	
	(1)	3054	
	(2)	5044	
	(3)	5156	
	(4)	9956	

13		ifference between 2 numbers is 64. The smaller number is 18. What is the number?
	(1)	22
	(2)	46
	(3)	82
	(4)	128
14		n had 5138 animals on his farm. He sold some of these animals and was eft with 1230 animals. How many animals did he sell?
	(1)	3890
	(2)	3908
	(3)	4908
	(4)	6368
15		nas 126 marbles. Delwyn has twice as many marbles as Bala. How many es do the two of them have altogether?
	(1)	242
	(2)	252
	(3)	378
	(4)	504
16	What i	s the quotient when 567 is divided by 4?
	(1)	53
	(2)	141
	(3)	282
	(4)	563

17		product of 2 numbers is 120. If one of the numbers is 5, what is the other ber?
	(1)	24
	(2)	96
	(3)	144
	(4)	600
18	Thei How	re are 18 girls and 22 boys in Primary 3K. 8 girls and 11 boys wear spectacles many children in Primary 3K do not wear spectacles?
	(1)	19
	(2)	21
	(3)	22
	(4)	40
19	2 per	ns cost as much as 1 book. 5 books cost \$100. How much does 1 pen cost?
	(1)	\$10
	(2)	\$20
	(3)	\$40
	(4)	\$50

20 Sally went shopping with \$10. Which of the following could she purchase?



- (1) A calculator
- (2) Three t-shirts
- (3) Two alarm clocks
- (4) A water bottle and a beach ball

Section	R
Secuo II	D

P3 Math SA1 2011

Writ	stions 21 to 40 or e your answers in	in the spaces p	rovided. For qu	uestions whic	h require units, (40 marks)	
21	Write eight thousand, nine hundred and twenty-two in figures.					
		·				
				Ans: _		
22	In 9105, the dig	git '0' is in the	place			
				Ans: _		
23	Look at the pat	tern below. Wha	at is the missing n	umber?		
	1250	1135	1020	?	790	
				Ans: _		
24	Some boys are the queue. He there altogether	is also the 5 th bo	their food. Zhiwe by from the back o	i is the 4 th boy of the queue. I	from the front of How many boys are	
				Ans:		

7

25 What is the greatest odd number that can be formed with all the given digits?









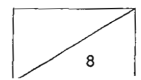
Ans:	

What is the missing number in the box?

I think of a number. I divide it by 3 and then add 7. The answer is 11. What is the number?

Ans:	
------	--

Ans:



29	Miss Chong has 14	3 fruits. Sh	e packs them	into bags of 6.	How many fruits	were
	left unpacked?				·	

Ans:		

What is the value of \diamondsuit ?

31 Ruth has 157 sweets. She has 36 sweets fewer than Sean. How many sweets do they have altogether?

Ans: _____

32	A double-decker bus can carry 96 passengers at one time. How many passengers can 8 such buses carry if all the buses are full?
	Ans:
33	Zoe had \$11.40 in her wallet at first. Then, her mother gave her the coins shown below. How much money did Zoe have in the end?
	Ans: \$
34	Alan bought 4 erasers and 1 file for \$9. 4 such erasers and 2 such files cost \$16. How much did Alan pay for 2 erasers?
	Ans: \$

10

P3 Math SA1 2011

35	Hannah has the same number of beads as Su Mei at first. Su Mei has 152 beads
	after giving 38 beads to Hannah. How many beads does Hannah have at first?

Mrs Tay bought a dress and a pair of shoes as shown. She gave the cashier two \$50 notes and three \$10 notes. How much change did she receive?



Ans:	\$ 	

15 scouts were awarded at least one badge this year. 9 of them were awarded the Fitness Challenge badge. 8 of them were awarded the Adventure Challenge badge. How many scouts were awarded both badges?

Ans: _____

38	Mdm Sharifah had bought another 24 have at first?	some eggs. She use eggs. In the end, sh						
			Ans:					
39		fferent number. Find and adding the third.		4 7				
			Ans:					
	Mei Ling arranged some sticks of equal lengths to form the following figures:							
40	Mei Ling arranged s	orno otrono or oquar n		ormig ngares.				
40	Mei Ling arranged							
40	Mei Ling arranged s	Figure 2	Figure 3	Figure 4				

Ans: _____

Shov	on C tions 41 to 45 carry 4 marks each. yyour working clearly in the space provided be answers in the spaces provided.	elow each question a	ind write (20 marks)
41	10 000 visitors viewed an exhibition yesterday. and six times as many people went in the afternoon the many people went to view the exhibition in the exhibi	oon. The rest went in	
		Ans:	- 9,64
42	Two years ago, Gavin was 8 years old. Now, he How old is Gavin's brother now?	ne is twice as old as	his brother.
		Ane:	

43	Each book costs \$4 and each pen costs \$3. Mr Abdullah spent a total of \$252 on an equal number of books and pens. How many books did he buy?
	Ans:
44	Vanessa and Desiree shared a sum of money equally. After Vanessa gave Desiree \$240, Desiree had five times as much money as Vanessa. How much did the two girls have in all?
	Ans:

4 4

P3 Math SA1 2011

<u>4</u> 5	In a class of 42 pupils, each boy received 3 stickers and each girl received 4 stickers from their teacher. Altogether, the teacher gave out 154 stickers. How many girls were there in this class?
	Ans:
	4

End of Paper

Please check your work carefully!



ANSWER SHEET

EXAM PAPER 2011

SCHOOL: AITONG

SUBJECT: PRIMARY 3 MATHEMATICS

TERM : SA1



Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17
2	3	4	2	2	3	4	1	2	2	2	2	3	2	3	2	1

Q18	Q19	Q20		
2	1	2		

21)8922	22)tens	23)905	24)8	25)8406
26)1	27)12	28)390	29)5	30)180
31)350	32)768	33)\$13.25	34)\$1	35)190
36)\$1.20	37)2	38)29	39)67	40)17

$$42)8 + 2 = 10$$

 $10 \div 2 = 5$

$$43)4 + 3 = 7$$

 $252 \div 7 = 36$

$$44)240 \div 2 = 120$$

 $120 \times 6 = 720$