Anglo-Chinese School (Junior)



SEMESTRAL ASSESSMENT 1 (2017) PRIMARY 3 MATHEMATICS

Booklet A

Moi	nday 15 May 2017	1 h 45 min
Nan	me: () Class: 3.()	
INS	TRUCTIONS TO PUPILS	
1	Do not turn over the pages until you are told to do so.	
2	Follow all instructions carefully.	
3	There are 20 questions in this booklet.	
4	Answer ALL questions.	
5	Shade your answers in the Optical Answer Sheet (OAS) provi	ided.

This question paper consists of 8 printed pages (inclusive of cover page

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 correct oval (1, 2, 3 or 4) on the

Optical Answer Sheet (OAS).

(40 marks)

Optic	al Ans	wer Sheet (OAS).	(1, 2, 3 or 4) on tr (40 marks)
1.	The	e value of digit 8 in 5 682 is	
	1)	8	
	2)	80	
	3)	800	
	4)	8000	:#E
2.	Wh	ich one of the following numbers is the greates	t? · .
	1)	6451	
	2)	6951	
	3)	6915	

- Find the difference between 5662 and 398.
 - 1) 1682

4) 6515

- 2) 5264
- 3) 6060
- 4) 9642

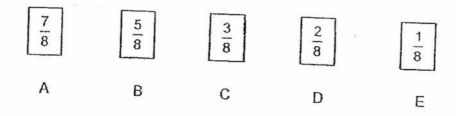
4.	2 thousand and 52 tens is the same as				
	1)	252			
	2)	2052			
	21	0500			

3) 25024) 2520

5.	5282 + 368 =
v.	3202 T 300 -

- 1) 5640
- 2) 5550
- 3) 5650
- 4) 8962

6. Which three fractions below add up to make 1?



- 1) A, B and D
- 2) B, C and D
- 3) B, D and E
- 4) C, D and E



The time is 10.30 p.m.

What time will it be 30 minutes later?

- 1) 10.00 a.
- 2) 10.00 p.
- 3) 11.00 a.
- 4) 11.00 p.
- 8. 3040 1035
 - 1) 1235
 - 2) 1805
 - 3) 2005
 - 4) 2205
- 9. Which of the following has the same value as 3 × 7?
 - 1) $3 \times 3 \times 3$
 - 2) 7×7×7
 - 3) 3+3+3
 - 4) 7+7+7

10.	. 1	How many eights are there in 96?					
	1) 11					
	2	7) . 12					
	3) 13					
	4) 14					
11.	V	/hat is reminder when 727 is divided by 5?					
	1)	1					
		2					
	3)						
	4)						
12.	Ke	nneth has 84 markles. He was a way					
77.2	Kenneth has 84 marbles. He puts all the marbles equally into 7 boxes.						
	110	w many marbles are there in 2 such boxes?					
	1)	12					
	2)	14					
	3)	24					
	4)	42					
13.	Rva	Ryan had \$240. He had \$00 loop the average					
	Rva	n had \$240. He had \$90 less than William. How much money did in and William have altogether?					
	, .	and transmittave altogether?					
	1)	\$330					
	2)	\$390					
	3)	\$420					
2	4)	\$570					
	970						

14.		nas 15 stamps. Belle has 3 times as many stamps as Ali. How my stamps do they have altogether?
	1)	18 33
	3)	45
	4)	60
15.	and	re are 8 toy cars and 7 toy motorcycles. Each toy car has 4 wheels each toy motorcycle has 2 wheels. How many wheels are there gether?
	1) 2) 3) 4)	32 44 46 90
16.	2 b	y had some beads. She gave her beads to 6 friends and had eads left. Each friend received 340 beads. How many beads did y has at first? 2028 2038 2042 2052
30		

	C	asers than Henry. How many erasers does Henry have?
	1)	30
	2)	40
	3)	90
	4)	116
10		
18.	An 	mad has 45 more stickers than Ben. Cavan has 76 fever stickers
	tha	n Ahmad. Ben has 58 stickers fewer than Dennis. Who has the
	lea	st number of stickers?
		· ·
	1)	Ahmad
	2)	Ben
	3)	Cavan
	4)	Dennis
19.	Mr K	oh baked some cookies. He sold 159 cookies. He then bought
	anot	her 188 cookies. He had 379 cookies in the end. How many
	cook	ies did Mr. Lim bake at first?
		is against
	1)	32
		350
		408
		726

Gopal has 4 times as many erasers as Henry. Gopal has 120 more

17.

- 20. Mr Tan divided his class into groups of 6. He realised that he needed 1 more student in order to have 8 equal groups. How many students were there in his class?
 - 1) 46
 - 2) 47
 - 3) 48
 - 4) 49

End of Booklet A

Anglo-Chinese School (Junior)



SEMESTRAL ASSESSMENT 1 (2017) PRIMARY 3 MATHEMATICS

Booklet B

Mor	nday	1	5 May 2017	1 h 45 min	
Nan	me:()	Class: 3.()	Parent's Signature:
INS	TRUCTIONS TO PUPILS			٠	
1	Do not turn over the pages until you are told to do so.				
2	Follow all instructions carefully.				
3	There are 25 questions in this bo	oklet.	10		
4	Answer ALL questions.				

Section	Possible Marks	Marks Obtained
Α	40	
В	40	
c	20	
Total	100	

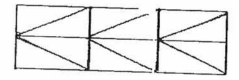
This question paper consists of 13 printed pages (inclusive of cover page).

Sectio	<u>n B</u>
your a	ons 21 to 40 carry 2 marks each. Show your working clearly and write named in the boxes provided. For questions which require units, give named in the units stated.
	(40 marks)
21.	Write 5 thousands, 3 tens, 8 ones in numerals.
22.	Find the sum of the greatest number and the smallest number shown below.
	377 884 337 848
23.	Complete the number pattern.
	1900,, 2220, 2380, 2540, 2700
*	
	Page B2 of 13

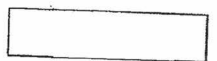
24. Find the product of 273 and 8.



25. Shade $\frac{7}{12}$ of the figure below.



26. What is the smallest even number that can be formed using 6, 9, 2, 4?



Page B3 of 13

Sub-Total:

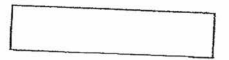
27.	Arrange the following factions in order from the greatest to the smallest.
	$\frac{1}{11}$, $\frac{1}{10}$, $\frac{1}{2}$, $\frac{1}{9}$
	11 10 2 9
	Greatest
28.	What is the quotient when 537 is divided by 6?
29.	James started his shower at 6.30 p.m. He took 30 minutes to finish his shower. At what time did James finish his shower?
	This provides. The what takes and statice when the provides
	260 II
	p.m.
	Page B4 of 13
	Sub-Total:

30.
$$\int -\frac{4}{9} = \frac{3}{9}$$

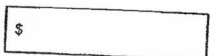
What is the missing fraction in the box?

	l
	ı
	ı

31. What is the missing number in the box?



32. Matthew has \$5200. He has \$2375 more than Nathan. How much money does Nathan have?



Page B5 of 13

Sub-Total:

33.	Lincoln has \$35. A packet of potato chips cost \$4. What is the greatest
	number of packets of potato chips Lincoln can buy?
34.	Mr Lim has 1239 packets of tissue paper. He sold 473 packets of tissue
	paper on Friday and sold the remaining packets on Saturday. How
	many packets of tissue paper did he sell on Saturday?
35.	Jay has 6 times as many pens as Denise. They have 126 pens
	altogether. How many pens does Denise have?
	-
	Page B6 of 13
	Sub Total

36.	There were 87 adults and 50 children at the amusement park. Each of them had to pay \$6 to enter the amusement park. How much did they spend altogether?
37.	1 pencil costs as much as 7 similar rulers. Jack buys 150 such pencils. With the same amount of money he spends on the pencils, how many
	rulers can he buy?
38.	Justin and Kyle has a total of \$93. Justin has \$23 more than Kyle. How much does Kyle have?
.99	
	\$ Page B7 of 13 Sub-Total:

39.	I am a 2 digit even number. I am greater than 85 but smaller than 100. I have a remainder of 2 when divided by 9. What number am I?
40.	A bag of 6 apples cost \$8. Mrs Wan bought 48 apples. How much did Mrs Wan pay for the apples?
	\$
	Page B8 of 13

	(20 marks)
1.	Emily bought 8 packets of buttons from a shop. Each packets had the same number of buttons. She sewed 6 buttons on each dress for 124 dresses. She then had 16 buttons left.
	a) How many buttons did she use to sew 124 dresses?
	b) How many buttons were there in each packets that she bought?
	Ans: (a)[1]

Page B9 of 13	2.	
	Sub-Total:	

42.	Chris has 375 Pokemon cards. Adrian has 89 more Pokemon cards than Chris.
	a) How many Pokemon cards does Adrian have?
	b) Adrian and Chris packed all their Pokemon cards into 8 boxes.
	Each box can hold 95 cards. How many Pokemon cards were left unpacked?
	·
9 5 8	
	Ans: (a)[1]
(3	Ans: (a)[1]
*	(p)[3]
	Page B10 of 13

43.	Jon 10 t mor	athan borrowed 7 books from the library in January. He borrowed pooks from the library in February. Every month, he borrowed 3 e books than the previous month.
	a)	How many books did he borrow in June?
	b)	How many books did by barriers
	3.53	How many books did he borrow in all the 6 months?
1		
		Ann. ()
		Ans: (a)[1]
	25	(p)[3]
25		
		_
		Page B11 of 13
		Sub-Total:

44.	Patricia has 240 sweets. She has four times as many sweets as sister.	her
	a) How many sweets does Patricia's sister have?	
	b) How many sweets must Patricia give to her sister so that both of the	nem
	have the same number of sweets?	
	*	
	Ans: (a)	_[1]
	(b)	_[3]
		_1-1
	*	
	Page B12 of 13	
	Sub-Total:	

45.	22	s and stools at a furn I has 3 legs. The tota ow many tables are th	I mirmhar of to		2
			٠		
		a	Q4:		
			Ans :		9
	9263	End of Booklet B			
	<u>a</u> (Page B13 of 13	Sub-To	tal :	

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SCHOOL: Anglo Chinese SCHOOL
LEVEL: PRIMARY 3
SUBJECT: MATH
TERM: 2017 SA1

SECTION A

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	2	2	4	3	3	4	2	4	2

Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20
2	3	4	4	3	3	2	3	2	2

SECTION B

Q21)	5038	Q31)	5
Q22)	1221	Q32)	2825
Q23)	2060	Q33)	8
Q24)	2184	Q34)	766
Q25)		Q35)	18
Q26)	2496	Q36)	822
Q27)	1/2, 1/9, 1/10, 1/11	Q37)	1050
Q28)	89	Q38)	35
Q29)	7.00 pm	Q39)	92
Q30)	2/9	Q40)	64
Q41)	a) 124 x 6 = 744 b) 744 + 16 = 760 760 ÷ 8 = 95	-	

	11	11x4=44	7	7x3=21	18	44+21=65	1
	10	10x4=40	8	8x3=24	18	40+24=64	×
	9	9x4=36	9	9x3=27	18	36+27=63	×
		legs (tables)		legs (stools)	and		
	tables	no. of	stools	no. of	tables	of legs	
	No. of	Total	No. of	Total	No. of	Total no.	Check
Q45)	I No. of	1	T				
0.45	180 ÷ 2 = 90						
	b) 240 – 60 = 180						
Q44)	a) 240 ÷ 4 = 60						
	b) 7 + 10 + 13 + 16 + 19 + 22 = 87						
Q43)	a) 10 + 3 + 3 + 3 + 3 = 22						
					77		
	839 –	760 = 79					
	95 x 8	3 = 760					
	b) 464 + 375 = 839						
Q42)	a) 375 + 89 = 464						