Anglo-Chinese School (Innior)



SEMESTRAL ASSESSMENT 2 (2017) PRIMARY:3 MATHEMATICS

Booklet A

Tuesday		31 (October 2017	1 h 45 min	
Name	e:()	Class: 3.()	
INST	RUCTIONS TO PUPILS				
1 .	Do not turn over the pages until	l you a	re told to do so	L Pager	
2	Follow all instructions carefully.				
3	There are 20 questions in this b	ooklet	_		
4	Answer ALL questions.				
5	Shade your answers in the Ont	ical An	swar Shoot /	AS) provided	

This question paper consists of 9 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)

- 1. 3065 is the same as 3000 + _____ + 5.
 - 1) 6
 - 2) 60
 - 3) 600
 - 4) 6000
- 2. Which of the following has the greatest value?
 - 1) 36+6
 - 2) 45+9
 - 3) 63+7
 - 4) 64+8
- The product of 657 and 5 is _____.
 - 1) 3055
 - 2) 3085
 - 3) 3255
 - 4) 3285

- 4. How many minutes are there in 2 hours 48 minutes?
 - 1) 48 min
 - 2) 68 min
 - 3) 168 min
 - 4) 248 min
- Which of the following is the same as 8063 g?
 - 1) 8 kg 63 g
 - 2) 8 kg 603 g
 - 3) 80 kg 63 g
 - 4) 80 kg 603 g
- 6. What is the difference between $\frac{2}{3}$ and $\frac{5}{12}$?
 - 1) $\frac{1}{3}$
 - 2) $\frac{1}{4}$
 - 3) $\frac{1}{5}$
 - 4) $\frac{7}{15}$

- 7. 1740 and 30 tens make _____
 - 1) 1710
 - 2) 1743
 - 3) 1770
 - 4) 2040
- 8. +8 = 24 R 7.

What is the missing number?

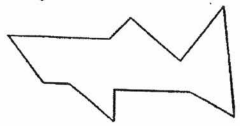
- 1) 168
- 2) 185
- 3) 192
- 4) 199
- 9. Find the digits represented by A and B.

- 1) A=8, B=4
- 2) A=8, B=5
- 3) A=9, B=4
- 4) A=9, B=5

Complete the following number pattern.

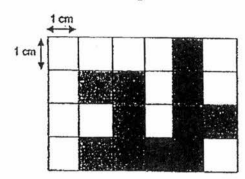
354, 554, 754, ______ 1354, 1554

- 1) 854, 1054
- 2) 854, 1154
- 3) 954, 1054
- 4) 954, 1154
- 11. Which of the following fractions is <u>not</u> an equivalent fraction of $\frac{3}{5}$?
 - 1) $\frac{5}{10}$
 - 2) $\frac{9}{15}$
 - 3) $\frac{12}{20}$
 - 4) $\frac{15}{25}$
- 12. Study the figure below. How many angles <u>inside the figure</u> are smaller than a right angle?

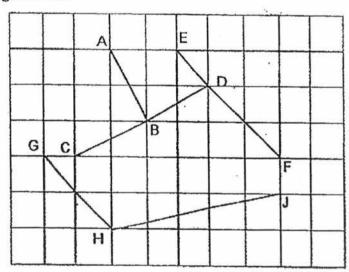


- 1) 7
- 2) 6
- 3) 5
- 4) 4

The figure below is made up of 1-cm squares.
 Find the perimeter of the shaded figure below.



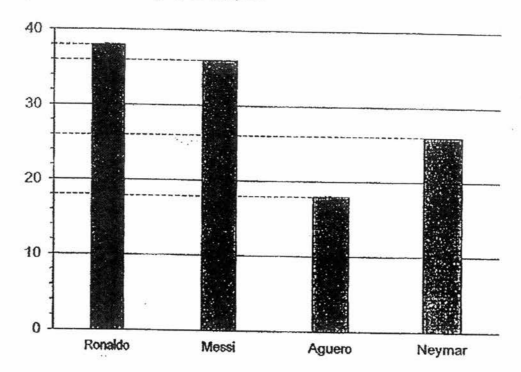
- 1). 11 cm
- 2) 12 cm
- 3) 24 cm
- 4) 33 cm
- 14. Study the figure below.



Which of the following statements is true?

- 1) AB is parallel to EF
- 2) CD is parallel to HJ
- 3) AB is perpendicular to CD
- CD is perpendicular to EF

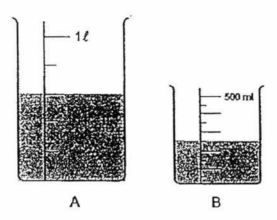
- 15. A bag cost \$45. The bag cost 3 times as much as a wallet. How much does the bag and the wallet cost attogether?
 - 1) \$60
 - 2) \$90
 - 3) \$135
 - 4) \$180
- The graph below shows the number of goals scored by four professional football players last year.



How many goals did Neymar and Ronaldo score altogether?

- 1) 44
- 2) 58
- 3) 64
- 4) 66

17. Judy had 1 litre of water. She poured some water into Container. A and B without spilling. The amount of water in Container A and B is shown below.



How much water had Judy left?

- 1) 150 ml . ·
- 2) 200 ml
- 3) 450 ml
- 4) 600 ml
- James bought a 45 m long rope. He cut the rope equally into 5 pieces. 3 pieces of the rope were given away. What was the total length of the pieces of rope given away?
 - 1) 9 m
 - 2) 18 m
 - 3) 27 m
 - 4) 30 m

- 19. There were 1067 people at a carnival. 351 of the people were adults and the rest were children. The children were gathered into groups of 4 for games. How many groups of children were there?
 - 1) 39
 - 2) 179
 - 3) 218
 - 4) 257
- 20. Henry had some apples. He threw away 94 rotten apples. He then packed the remaining apples into 8 boxes. Each box contained 55 apples. How many apples did Henry have at first?
 - 1) 149
 - 2) 157
 - 3) 346
 - 4) 534

End of Booklet A

Anglo-Chinese School (Junior)



SEMESTRAL ASSESSMENT 2 (2017) PRIMARY 3 MATHEMATICS

Booklet B

Tuesday		31 October 2017			1 h 45 min		
Nam	ne:()	Class: 3.()	Parent's Signature:_		
INS	TRUCTIONS TO PUPILS	Æ			70		
1	Do not turn over the pages until	you a	re told to do so				
2	Follow all instructions carefully.						
3	There are 25 questions in this b	ooklet					
4	Answer ALL questions.						

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

This question paper consists of 14 printed pages (inclusive of cover page).

1221 O2 1	
Section	В

Questions 21 to 40 carry 2 marks each. Show your working clearly and write your answers in the boxes provided. For questions which require units, give your answers in the units stated. (40 marks)

21. Write seven thousand, five hundred and three in numerals.

22. What is the quotient and remainder when 497 is divided by 4?

Quotient:_____

23. Write 984 cm in m and cm.

_____m___cm

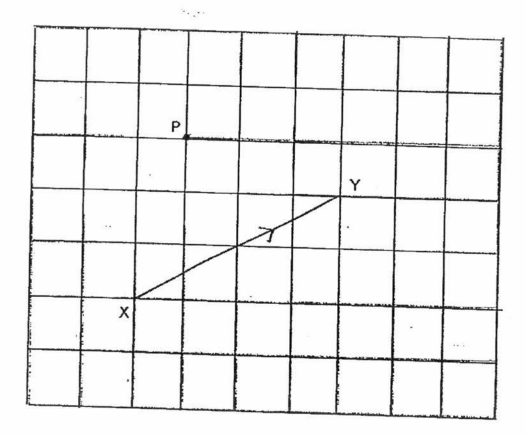
B-2

Sub-Total :

24. What is the value of $\frac{1}{4} + \frac{6}{12}$? Give your answer in its simplest form.



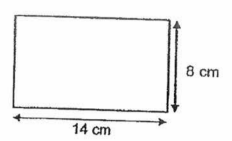
 Using a ruler and a set square, draw a line parallel to XY passing through the point P.

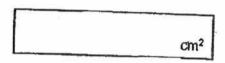


B-3 Sub-Total:

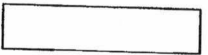
26.	Kieran took a bus from his house at 9.10 bus at 10.45 a.m. How long was the bus Give your answer in hours and minutes.		e alighted from the			
	L					
07	Advisor in 1 m 85 cm tall. Ho in 14 cm ta	ller than Re	oneon			
27.	. Adrian is 1 m 65 cm tall. He is 14 cm taller than Benson. What is Benson's height? Give your answer in centimetres.					
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	*					
	3					
	ſ					
			cm	,		
	·					
28.	Mrs Lim had 768 stamps. All the stamp	s were sh	ared equally among			
	6 children. How many stamps did each	child get?				
			66.9			
		<u> </u>				
]		
	B-4		Sub-Total :			

Find the area of the rectangle below.

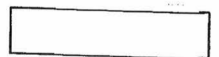




30. What is the difference in the value of the digit 7 in 4708 and 5375?

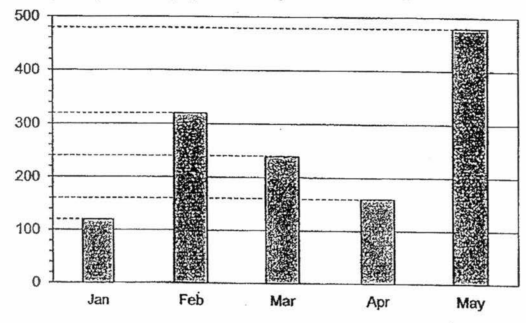


31. The product of 2 numbers is 845. One of the numbers is 5.
What is the other number?



B-5 Sub-Total:

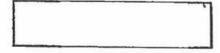
The bar graph below shows the number of cupcakes Mrs Lee sold from January to May. Use the graph to answer questions 32 and 33.



32. In which month did Mrs Lee sell twice as many cupcakes as in March?



33. How many cupcakes did Mrs Lee sell in April and May altogether?



B-6

Sub-Total :

34.	The capacity of a pail is 7500 ml. The How much more water must be added your answer in litres and millilitres.	re is 5245 ml of water in the pail. to fill the pail completely? Give	
		tmi	
35.	Daniel works from 8.30 a.m. to 5.30 p.n an hour of work. How much does Danie	n. every day. He is paid \$4 for el earn every day?	
	•	te ₁₉₉₀ (⊈	×.,.
	4	\$	
36.	There were 132 children at a party. The the number of boys. How many boys we	e number of girls was 2 times ere at the party?	
	B-7	Sub-Total:	

37. Suresh bought a pair of shoes and paid with a fifty-dollar note. He received 2 ten-dollar notes and 3 twenty-cent coins change. How much did Suresh pay for the pair of shoes? 38. The total mass of 3 mangoes and 1 watermelon is 2600 g. The mass of each mango is 350 g. What is the mass of the watermelon? Give your answer in kilograms and grams.

Sub-Total:

B-8

than blue bea	ads. She has t	38 fewer blue be	e has 44 more red beads eads than yellow beads any red beads does she
40. Figure A is ma	do un ef a identi		
of figure?	ue up of 2 identi	cal rectangle P.	What is the perimeter
12 cm	-		
Rectangle P	8 cm		
725			Figure A
		₽	****
			ст
	B-(•	Sub-Total:

Section C

For questions 41 to 45, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [] at the end of each question or part-question (20 marks)

41.	There	are	some	vehicles	at a	carpark.
-----	-------	-----	------	----------	------	----------

There are 338 motorcycles and 518 cars.

- (a) What is the total number of cars and motorcycles at the carpark?
- (b) How many more cars than motorcycles are there at the carpark?

Α	uns: (a)	[2]	
	(b)	[2]	
B-10		Sub-Total :	

	to the state of th	
42.	Jennifer had some buttons at first. She gave 167 buttons to her friends. She packed the remaining 343 buttons into packets. Each packet contained 7 buttons.	
	(a) How many buttons did Jennifer have at first? (b) How many packets of buttons did she pack?	
92%		*
	en e	an .
	500 500	6
	Ans: (a)[2]	
	(b)[2]	
	B-11 Sub-Total:	

43.	Jim sold 2 times as many fid						
	Lionel sold 2 times as many fidget spinners as Jim. Kim and Lionel sold a total of 260 fidget spinners.						
	(a) How many fidget spinner (b) How many fidget spinner			4			
	G G						
				* . *			
		a a					
	e			Ter			
		Ans	: (a)	[2]			
			(b)	[2]			
		B-12	Su	ıb-Total :			

				×		
44.	Jess went to the book shan to	houses				
	Jess went to the book shop to Each pen cost \$6 and each p	o puy so	me pens and pe	ncils.		
	She bought a total of 21 pens	endi cos	St \$4.			
	She spent \$100 altogether.	and per	ncis.			
	How many pens did she buy?					
	row mony peno did one buy!					
				4		
	**.					
			(8) ₈ G		×:	8
			51			
			×			
				25.4%		
			******	9.350		
			Ans:	[4]		
				·		
•	В-	13		Sub-Total:		

·: · ·

45.	Farmer Alex had 65 more eggs than Farmer Bala at first.					
	After Farmer Bala sold 19 eggs, Farmer Ale as Farmer Bala.	ex had 4 times as many eggs				
	(a) How many eggs did Farmer Bala have					
	(b) How many eggs did the 2 farmers have	e in total at first?				
	ĝ.					
		×				
		Bays.				
	Ans	s: (a)[2]				
	*	(b)[2]				
	End of Booklet B					
	B-14	Sub-Total:				
	ביוד	Sub-Total .				

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EXAM PAPER 2017 (P3)

SCHOOL:ACS

SUBJECT: MATHEMATICS

TERM: SA2

Q1	Q2	. Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	3	4	3	1	2	4	4	1	4
Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20
1	4	3	3	1	3	1	3	2	4

21)7503

22)Quotient: 124

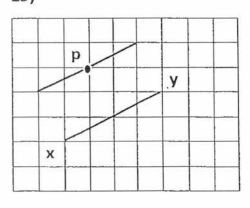
23)9 m 84 cm 24) 3/4

26)1 h 35 min

27)151 cm

Remainder: R1

25)



28)128 stamps each

29)112 cm2 30)630

31)169

32)May

33)640

34)2 L 255 ml

35)\$36

36)44

37)\$29.40

38)1 kg 550 g

39)462 red beads

40)64 cm

41)a)518 + 338 = 856

The total number of cars and motorcycles is 856

b)518 - 338 = 180

There are 180 more cars than motorcycles.

42)a)343 + 167 = 510

Jennifer had 510 buttons at first.

b)343 \div 7 = 49

She packed 49 packet of buttons.

43)a)260 \div 5 = 52

Kim sold 52 fidget spinners.

b)52 x 7 = 364

The three boys sold 364 fidget spinners altogether.

 $44)21 \times 4 = 84$

100 - 84 = 16

6 - 4 = 2

 $16 \div 2 = 8$

She bought 8 pens.

45)a)65 + 19 = 84

 $84 \div 3 = 28$

Farmer Bala have 28 eggs in the end.

b)28 + 19 = 47

84 + 28 = 112

112 + 47 = 159

The 2 farmer have 159 eggs in total at first.