## Anglo-Chinese School (Junior)



## SEMESTRAL ASSESSMENT 1 (2021) PRIMARY 4 MATHEMATICS

#### **Booklet A**

Tuesda	y 11 May 2021	1 h 45 min
Name:		
INSTRU		
1		
2		
3	There are 20 questions in this bookle	
4	Answer ALL questions.	
5	Shade was engineer in the Ontion! A	

This question paper consists of 9 printed pages (inclusive of cover page).

### Section A

Questions 1 to 20 carry 2 marks each.

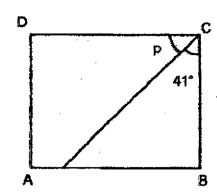
For each question, four options are given. One of them is the correct answer.

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)

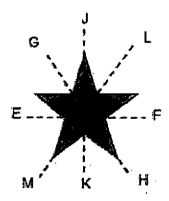
- What does the digit 8 in 23 480 stand for?
  - 1) 8 ones
  - 2) 8 tens
  - 3) 8 hundreds
  - 4) 80 thousands
- 2. Round 73 951 to the nearest hundred.
  - 1) 73 900
  - 2) 73 950
  - 3) 74 000
  - 4) 74 050
- 3. Which one of the following is a factor of 35?
  - 1) 5
  - 2) 2
  - 3) 3
  - 4) 4

4.	Con	Complete the following number pattern.			
	218	, 248, 278, 368			
	1)	288, 298			
	2)	288, 358			
	3)	308, 318			
	4)	308, 338			
·					
5.	Wri	te 2 tens thousands, 8 thousands and 6 tens in numeral.			
	1)	28 600			
	2)	28 060			
	3)	28 006			
	4)	2860			
€.	Ho	w many right angles do $3\frac{1}{2}$ complete turns make?			
	1)	6			
	2)	7			
	3)	13			
	4)	14			

7. ABCD is a rectangle. Find ∠p.



- 1) 39°
- 2) 49°
- 3) 139°
- 4) 1490
- 8. Which of the dotted lines below is not a line of symmetry?



- 1) Line EF
- 2) Line GH
- 3) Line JK
- 4) Line LM

- 9. How many minutes are there in 4 hours 28 minutes?
  - 1) 208 minutes
  - 2) 228 minutes
  - 3) 248 minutes
  - 4) 268 minutes
  - 10. A durian weighs 500 g more than a pineapple. The pineapple weighs 2.6 kg. Find the mass of the durian.
    - 1) 2.605 kg
    - 2) 2.85 kg
    - 3) 3.1 kg
    - 4) 7.6 kg
  - 11. Arrange these four numbers from the greatest to the smallest.

66	012	66 102	66 201
}			

<u>Greatest</u>			<u>Smallest</u>	
1)	66 201,	66 102,	66 012	
2)	66 201,	66 012,	66 102	
3)	66 012,	66 102,	66 201	
A	68 102	88 012	68 201	

12. Which of the following fractions is **not** an equivalent fraction of  $\frac{3}{5}$ ?

- 1)  $\frac{5}{10}$
- 2)  $\frac{9}{15}$
- 3)  $\frac{12}{20}$
- 4)  $\frac{15}{25}$

13. What is the sum of the first two common multiples of 4 and 6?

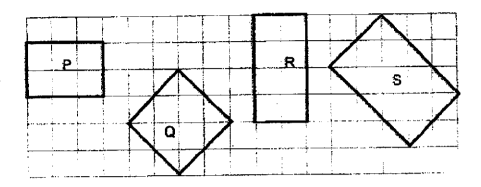
- 1) 30
- 2) 36
- 3) 48
- 4) 60

14. 9×12 = ? +7

What is the missing number in the box?

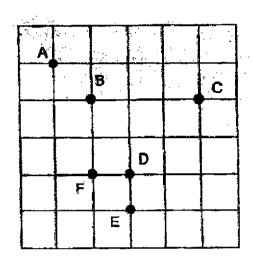
- 1) 63
- 2) 84
- 3) 108
- 4) 758

15. Which of the following figure is a square?



- 1) P
- 2) Q
- 3) R
- 4) S
- 16. Asher and Bala had 1600 stamps altogether. Asher had 80 more stamps than Bala. How many stamps does Bala have?
  - 1) 720
  - 2) 760
  - 3) 840
  - 4) 880

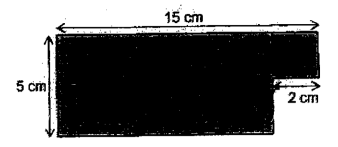
17. The square grid below shows six attractions of a town.
Helen is at one of the attractions. She is facing F. When she turns
135° clockwise, she faces C. Which landmark is Helen at?





- 1) A
- 2) B
- 3) D
- 4) E
- 18. Glory wants to buy a pen for \$1.85 and a book for \$5.60. She is short \$3. How much money does Glory have?
  - 1) \$4.45
  - 2) \$8.75
  - 3) \$7.45
  - 4) \$10.45

19. The figure shown below is made up of a square and a rectangle. Find the perimeter of the figure.



- 1) 22 cm
- 2) 37 cm
- 3) 40 cm
- 4) 42 cm
- 20. Army and Ben had some storybooks. After Amy gave 16 storybooks to Ben, she had 34 more storybooks than Ben. How many more storybooks did Army have than Ben at first?
  - 1) 50
  - 2) 52
  - 3) 66
  - 4) 84

End of Booklet A

## Anglo-Chinese School (Junior)



# SEMESTRAL ASSESSMENT 1 (2021) PRIMARY 4 MATHEMATICS

## Booklet B

Tuesday 11		Aay 2021	1 hr 45 min	
Name:	****	Class: 4.(	>	
INST			÷	
1				
2				
3	There are 25 questions in this booklet.			
4	Answer ALL questions.			

Section	Possible Marks	Marks Obtained
Α	40	
В	40	
С	20	
Total	100	4. -

This question paper consists of 15 printed pages (inclusive of cover page).

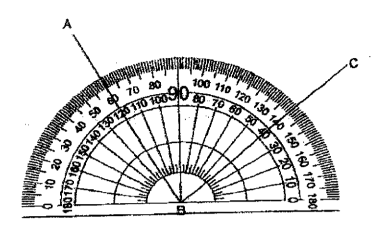
answ(	tions 21 to 40 carry 2 marks ears in the boxes provided.  ers in the units stated.	ach. Show your For questions w	working clearly and write you hich require units, give you (40 marks)
21.	Which number is 10 more	than 7998?	
		-	
22.	What is the ninth multiple	of 6?	
		<u> </u>	
		-	
			Sub-Total :
		B2	200-10(d).

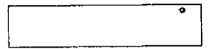
23.	Form the smallest 5-digit even number using the digits below. Do not start your number with zero.				
	3,0,2,9,8				
-					
24.	Find the product of 508 and 17.				
5.	What is the remainder when 6543 is divided by 7?				

**B**3

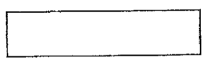
Sub-Total:

28. Study the straight lines on the protractor below. What is the value of ZABC?

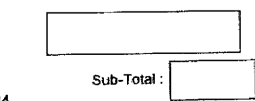




27. What is the sum of the factors of 45?



28. What is the value of  $\frac{5}{8} - \frac{1}{4}$ ?



29.	The properties of a square and a rectangle are	stated	the below.

Each of the statements below is either true, false or not possible to tell from the information given. For each statement, put a tick  $(\checkmark)$  to indicate your answer.

Statement	True	False	Not possible to tell
A square has 4 equal sides and all angles are right angles.	, <u>-</u>		
A rectangle has 4 equal angles and exactly one pair of parallel lines.			

<b>30</b> .	1848 stickers were	shared equally	among a group (	of children	Fach child
	received 7 stickers.	How many chi	kdren were there?	,	President a Ant 19147

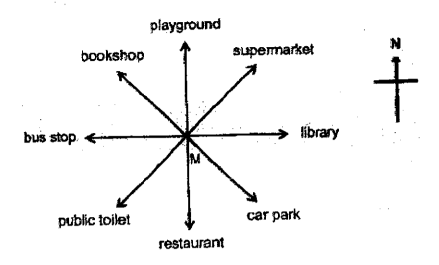
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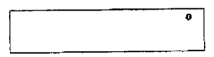
31. When a number is divided by 6, it gives a quotient of 983 and a remainder of 1. What is the number?

	 	-	··-	
<u> </u>	 <del> </del>	<del></del> .		
		Г		

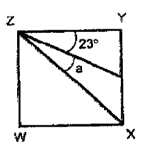
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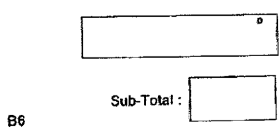
32. Jabez is standing at M and facing east. How many degrees must be turn in a clockwise direction to face the playground?



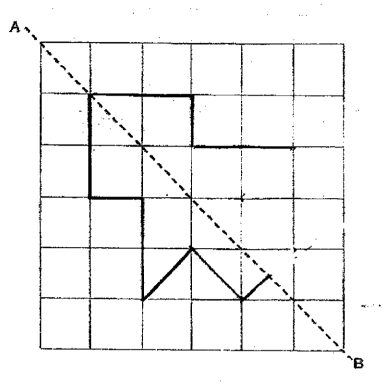


33. WXYZ is a square. ∠WZX is equal to ∠XZY. Find ∠a.

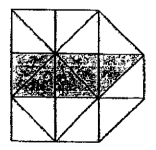




34. The dotted line AB in the figure below is a line of symmetry. Complete the symmetric figure with respect to a given line of symmetry on square.



35. The figure is made up of 16 similar triangles. How many more triangles must be shaded so that  $\frac{3}{4}$  of the figure is shaded?

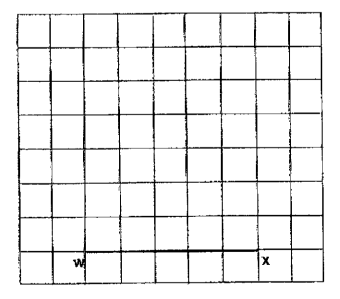


Sub-Total:	

36. Florian works from 8.30 a.m. to 5.30 p.m. every day. He is paid \$12 for an hour including any break time. How much does Florian earn every day?

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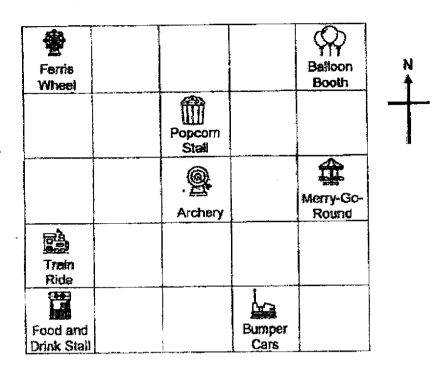
A line WX is drawn on a 1-cm square grid as shown below.
 WX forms one side of rectangle WXYZ.
 Complete the drawing of rectangle WXYZ in the square grid, such that it has an area of 30 cm².



Sub-Total:	

j,	The figure sh Find the peri	nown below is meter of the fi	made up or : gure.	o identica: squan	<del>3</del> 5. · · ·
	8 cm				
	•				·
					000
					cm
<b>3.</b> 1	Mr Tan paid :	\$294 for a sh irt. How much	irt and 3 drea n did the shirt	sses. Each dres	
), ·	Mr Tan paid t	\$294 for a sh irt. How much	irt and 3 drea n did the shirt	sses. Each dres	
), ·	Mr Tan paid : much as a shi	\$294 for a sh irt. How much	irt and 3 dre n did the shirt	sses. Each dres cost?	
<b>).</b> '	Mr Tan paid t	\$294 for a shirt. How much	irt and 3 dre: n did the shirt	sses. Each dres	
<b>3.</b> '	Mr Tan paid t	\$294 for a shirt. How much	irt and 3 dre: n did the shirt	sses. Each dres	
ð. *	Mr Tan paid :	\$294 for a shirt. How much	irt and 3 dre n did the shirt	sses. Each dres	
), ·	Mr Tan paid t	\$294 for a shirt. How much	irt and 3 dre: n did the shirt	cost?	
), ·	Mr Tan paid t	\$294 for a shirt. How much	irt and 3 dre: n did the shirt	sses. Each dres	

40. The square grid below shows the plan of a funfair.



- (a) Remus stood at the Archery facing the Ferris Wheel after making a  $\frac{3}{4}$  turn in the anti-clockwise direction. Where was he facing at first?
- (b) Remus fixed a location to meet his parents after taking a train ride. The location of the meeting place was to be north-west of the Merry-Go-Round and north of Popcom Stall. Put a tick (✓) in the square where the meeting place was.

(a)		

•	
Sub-Total:	

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.			
<del></del>			(20 marks)
41.	The farmer collected 1145 app	iles. After throwing awa	ry 49 rotten ones, he
	sold the remaining apples in pa		
	apples for \$6. How much did h	ie receive from the sale	or apples?
		,	
	•		
•	,	Ans:	[4]
		Sub	Total:

<b>42</b> .	Danny and Elijah went shopping together. Danny had twice the amount of money as Elijah had at first. After Danny spent \$654 and Elijah spent \$288, they had an equal amount of money left. How much money did Danny have in the end?
	Ans:[4]
	Sub-Total:

as 3 wallets.	Each wallet cost \$12.	How much did h	e spend <b>altoge</b> t	her?
	•			
			•	
		•		
		Ans: _		
			1	

44.	Mrs Cheng is 32 years old and her son is	4 years old.	in how many years'	
	time will she be 5 times her son's age?			
			. •	
				-
			•	
	·			
		Ans:		[4]
		_	I. Takala	
	B14	S	Sub-Total:	
	D1 <del>4</del>			

45.	Alice and Carol had 83 stickers altogether. Alice and Betty had 128 stickers
	altogether. Betty had 4 times as many stickers as Carol. How many stickers
	did Alice have?
	Ans:[4]
	End of Booklet B
	Sub-Total:

## **ANSWER KEY**

YEAR

2021

**LEVEL** 

: PRIMARY 4

**SCHOOL** 

ANGLO-CHINESE SCHOOL (JUNIOR)

**SUBJECT** 

: MATHEMATHICS

TERM

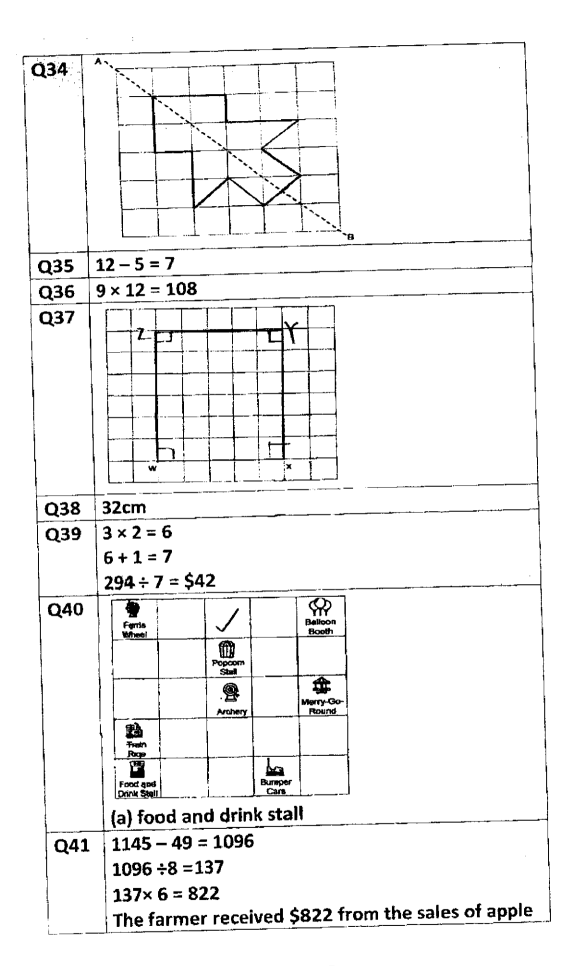
SEMESTRAL ASSESSMENT 1

### **BOOKLET A**

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

## **BOOKLET B**

Q21	7998 + 10 = 8008
Q22	$9 \times 6 = 54$
Q23	20398` 3
Q24	508 × 17 = 8636
Q25	6543 ÷ 7 = 934 <u>R5</u>
Q26	80°
Q27	78
<b>Q28</b>	3
	<u>8</u>
Q29	True 🗸
	False 🗸
Q30	848 ÷ 7 = 264 children
Q31	983 × 6 = 5898
	5898 + 1 = 5899
Q32	360° - 90° = 270°
Q33	90 ÷ 2 = 45
	45 - 23 = 22



Q42	654 - 288 = 366
	366 × 2 = 732
	732 - 654 = 78
	366 – 288= 78
	Danny had \$78 in the end
Q43	12 × 3 = 36
	36 × 4 = 144
	11 × 12 =132
	132 + 144 = 276
	Mr Lim spent \$276 altogether
Q44	32 ÷ 5 = 6R2
	32 + 3 = 35
	4+3=7
	35 - 32 = 3
	Mrs Cheng will be 5 times her son's age in 3 years.
Q45	128 - 83 = 45
	45÷ 3 = 15
	15 × 2 = 30
	83 - 30 = 53
	53 + 15 = 68
	Alice had 68 stickers.