1 h

Auglo-Chinese School (Junior)



PRELIMINARY EXAMINATION (2022)

PRIMARY 6 MATHEMATICS PAPER 1 Booklet A

Friday

19 August 2022

(

Name: _____

Class: 6.(

6.()

INSTRUCTIONS TO PUPILS

1 Do not turn over the pages until you are told to do so.

2 Follow all instructions carefully.

3 Answer ALL questions.

4 Shade your answers in the Optical Answer Sheet (OAS) provided.

5 You are not allowed to use a calculator for this paper.

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

Questions 1 to 10 carry 1 mark each. Questions 11 to 15 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) and shade your answer (1, 2, 3 or 4) on the Optical Answer Sheet (OAS). (20 marks)

- 1. Express 12 tenths as a decimal.
 - 1) 0.012
 - 2) 0.12
 - 3) 1.2
 - 4) 12.0

2. Round 51 872 to the nearest thousand.

- 1) 50 000
- 2) 51 000
- 3) 51 900
- 4) 52 000
- 3. Find the value of $\frac{4}{5} \div 2$.
 - 1) $\frac{5}{8}$

2) $\frac{2}{5}$

- 3) $1\frac{3}{5}$
- 1
- 4) $2\frac{1}{2}$

- 4. The average length of Ribbon A and B is 48 cm. The total length of Ribbon C and D is 56 cm. What is the average length of the 4 pieces of ribbon?
 - 1) 26 cm
 - 2) 38 cm
 - 3) 52 cm
 - 4) 76 cm
- 5. The figure is made up of 5 squares A, B, C, D and E. What fraction of the figure is Square D?

1)	<u>1</u> 4				
2)	<u>1</u> 16		Þ	\ .	
3)	<u>1</u> 19				
4)	1 20	В	С	D	E

6. What is the volume of a cuboid that has a square base of side 6 cm and height 16 cm?



- 1) 96 cm^3
- 2) 216 cm³
- 3) 576 cm³
- 4) 1536 cm³

A3

7. Kenny wanted to fold the net below to form a cube. However, he realised that the net is incorrect. He has to remove one of the faces, A, B, C or D, from it to form the cube.



Which of the following letters representing the face that he has to remove from the net?

- 1) A
- 2) B
- 3) C
- 4) D
- 8. Find the area of triangle ABC shown below.



- 1) 30 cm^2
- 2) 65 cm^2
- 3) 84 cm²
- 4) 90 cm²

B

Half of a symmetric figure is shown above. AB is the line of symmetry. Which of the following completes the symmetric figure?



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10. The pie chart shows the number of four types of buns sold by a shop in a day.



Which of the following tables below <u>best</u> represents the information in the pie chart?

1)

Types of buns	Number of buns sold
A	60
В	90
С	90
D	120

2)

Types of buns	Number of buns sold
A	90
В	120
С	90
D	60

3)

Types of buns	Number of buns sold
A	80
В	40
С	80
D	70

4)

Types of buns	Number of buns sold	
A	80	-
В	40 .	•
С	80	
D	120	

11. In the figure below, ABCD is a rhombus and ADEF is a trapezium. AF is parallel to DE. \angle BCA = 38° and \angle DAF = 54°. Find \angle CDE.



- 1) 92°
- 2) 120°
- 3) 130°
- 4) 163°

12. The figure below is made up of three quarter circles of radius 7 cm. Find the perimeter of the figure. Take $\pi = \frac{22}{7}$.



- 1) 36 cm
- 2) 47 cm
- 3) 55 cm
- 4) 66 cm

A7

- 13. Joshua used a calculator to multiply a 4-digit number by a 1-digit number. For the 1-digit number, he mistakenly pressed 2 instead of 3. He got the incorrect answer of 4296. What should the correct answer be?
 - 1) 1432
 - 2) 2148
 - 3) 2864
 - 4) 6444
- 14. There are red, blue and yellow pens in a box. The ratio of the number of red pens to blue pens is 2 : 3. The ratio of the number of yellow pens to the total number of red and blue pens is 5 : 6. What fraction of the pens in the box are blue pens?
 - 1) $\frac{3}{5}$ 2) $\frac{3}{11}$ 3) $\frac{18}{55}$ 4) $\frac{18}{67}$
- 15.

A van travelled 240 km at a speed of 80 km/h. A car took $\frac{1}{2}$ h less than the van to travel the same distance. How long did the car take to cover the same distance?

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

End of Booklet A

*		
ACSJ		Angla-Chinese School (Junior)
		PRELIMINARY EXAMINATION (2022)
		PRIMARY 6
		MATHEMATICS
		PAPER 1
		Booklet B
	Friday	19 August 2022 1 h
	Name:	() Class: 6.()
	INST	RUCTIONS TO PUPILS
	1.	Do not turn over the pages until you are told to do so.
	2.	Follow all instructions carefully.
	3.	Answer ALL questions.
	4.	Use a dark blue or black ballpoint pen to write your answers in the space
	τ	provided for each question.
	5.	Do not use correction fluid/tape or highlighter.
	6.	The use of calculators is <u>NOT</u> allowed.
· .		
	This que	stion paper consists of 10 printed pages (inclusive of cover page).
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19.

More papers a

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			rs in the spaces provided. For quits in the units stated.		(20 marks)	
	21.	(a)	Express y +11+ 7y - 9 – 3y in t	he simplest for	m.	
					, and	
Please do not write in the margin.				Ans : (a)		maroin.
e in the						Blease do not write in the margin
Jot write		(b)	Find the value of $3w + \frac{W}{5}$ when	w = 8.		not write
ase do l						se do r
ů L						Dias
				Ans : (b)		
			·		• • • · · ·	
	22.		e paid \$63 for a bag and 2 pencil the price of the bag. How muc			
		Was			y for the bug.	
				Ans : \$		

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A C S J

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(a) In what direction is the fitness corner from the playground?



(b) The management committee wants to place a chess table in the condominium. The location of the chess table is to be south of the cafe and north-west of the multi-purpose hall. Put a tick ($\sqrt{}$) in the square where the chess table will be placed.

Sub-Total:

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BP~16





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BP~17

ACSJ

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A C S J

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27. Students joined only one co-curricular activity (CCA) in school – art club, rugby or swimming. $\frac{1}{3}$ of them joined swimming. The number of students who joined art club was $\frac{1}{4}$ of the number who joined rugby.

The bar graph represents the number of students who joined each CCA. Label the bar graph by writing **R** for rugby, **A** for art club and **S** for swimming in the blanks below.



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B8



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		Anglo	-Chinesı	e School ((Junior)		
		PRELI	MINARY E	XAMINATIO	ON (2022)		
			MATH	MARY 6 IEMATICS APER 2			
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BP~20

This question paper consists of 17 printed pages (inclusive of cover page).





BP~22

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4. Miss Koh had a bag of flour. She used an equal amount of flour each day to bake bread. At the end of 8^{th} day, $\frac{2}{5}$ of the flour was left. At the end of 10^{th} day, the amount of flour left was 1.2 kg. How many kilograms of flour did Miss Koh have at first?

Ans : _____kg

5. A player has to play a total of four games in Round 1 of a competition. The scores for Ahmad's first three games are shown below.

Round 1					
Game	1 st	2 nd	3rd	4 th	
Score	31	26	28	?	

Ahmad will qualify for Round 2 if his average score for three of the four games is 32 or more. What is the lowest score Ahmad must get in the 4th game to qualify for Round 2?

Ans:

Sub-Total:

4

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		6.	Geral more	d, Leon and Ali went for a j than Gerald. Ali ran twice a	og. Gerald ran y l is far as Leon.	km. Leon ran 3	km	
			(a)	Express the total distance	the three boys ran	in terms of y.		
	in.							ji.
	e marg							e març
	e in th							e in th
	not writ				Ans : (a)		-	hot writ
	Please do not write in the margin.		(b)	The three boys ran a total	of 53 km. Find the	value of v.		Please do not write in the margin.
	Plea		(0)					Plea
	•.						· •	
				· · · · · ·				
					Ans : (b)		_ [2]	
				<u></u>				
				5	5	Sub-Total :		



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8. Four children played a game during recess. They had to throw as many balls into a basket within a given time. 3 points were awarded for throwing each ball into the basket and 1 point was deducted for each ball missed. The table shows the number of balls thrown into the basket and missed by three of the students.

Student	Number of balls			
Student	Thrown into basket	Missed		
A	30	8		
B	29	4		
C	32	16		

(a) Which of the three students scored the most number of points? What was the student's points?

Ans	:	(a)	student	* *
-----	---	-----	---------	--------

Points: _____ [1]

(b) Student D threw the same number of balls as Student A but obtained 16 points more. How many balls did student D toss into the basket?

	Ans : (b)	
7	Sut	o-Total :

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A C S J

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BP~27

A C S J

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(a) How many workers were there altogether?

Ans : ____ _____[1] prices

(b) Mr Fam paid a total of \$384 for the Tshirts. The costs of Yellow, Blue and Purple T-shirts were in the ratio of 2:1:1. How much did Mr Fam pay for all the Purple T-shirts? Ans: [2] 8 Sub-Total:

ACSJ A C S J 10. Ron and Harry started running in opposite directions on a running trail. Ron ran at a speed of 110 m/min. At the end of 15 minutes, they were 3525 m apart. Find Harry's running speed in m/min. Please do not write in the margin. Please do not write in the margin. Ans : _____ [3] 9 Sub-Total:

A C S J

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Fri

ACSJ

11. The graph below shows the number of mini tarts sold from Monday to Friday.



240

200

160

120

80

40

0

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Mon



(a) What was the average number of mini tarts sold from Monday to Friday?

Tue

Ans: (a) _ [2]

Thu

(b) The average number of mini tarts sold on Saturday and Sunday was 26 more than the average number of mini tarts sold from Monday to Friday.

Write down one possible set of values for the number of mini tarts sold on Saturday and Sunday.

Wed

Ans: (b)

,

[2]

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10

BP~30





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A C S J

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[4]

Sub-Total:

16. James used $\frac{1}{4}$ of his money to buy 3 pencil cases and 7 key chains. The cost of each pencil case is 3 times the cost of each key chain. He bought some more key chains with $\frac{5}{6}$ of his remaining money. He spent \$30.40 more on all the key chains than on all the pencil cases. How much was the cost of one key chain?

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16

Ans:



ACS Junior PRIMARY SCHOOL
PRIMARY 6
MATH
Prelims (SA2) 2022

PAPER 1 BOOKLET A

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

Q 11	Q12	Q13	Q14	Q15
3	3	4	3	2

PAPER 1 BOOKLET B

Q16)	98 – 3 x (17-3)
	= 98 – 3 x 14
	= 98 - 42
	= 56
Q17)	70.707
Q18)	1.6litre = 1600ml
Q19)	3x5x3=45
Q20)	B&C
Q21	y+11+7y-9-3y
a)	= 5y + 2
Q21 b)	$3x8 + \frac{8}{5}$
	$= 24 + \frac{8}{5}$
	$= 24 + \frac{3}{5}$ = 25 + $\frac{3}{5}$
	$=25\frac{3}{5}$
Q22)	$\frac{63}{9} = 7$

Pg1

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Q23) South-East Q23) \boxed{m} <t< th=""><th></th><th>7x5 = 35</th></t<>		7x5 = 35
Q23 b) $\begin{array}{c c c c c c c c c c c c c c c c c c c $	Q23)	
Q24) Height of Water = $600 + 30 = 20$ 20 + 4 = 5 5 x 5 = 25 Q25) 4TQS (180° - 46°) + 2 = 134 + 2 = 67 4y 180° - 67 - 17 = 96° Q26) Humour Percent 100 - 25 - 38 - 24 = 75-67 = 8 Difference percent 38-8 = 30 30% = 150 1% = 150+30=5 29% = 5 × 29=145 Q27) R, S, A Q28) 100 * 80 = 8 100% = 8 × 5 = 40 100% = 8 × 5 = 40 100% = 8 × 5 = 40 100% = 8 × 5 = 40 100% = 8 × 5 = 40 100% = 8 × 5 = 40 100% = 8 × 5 = 40 100% = 8 × 5 = 40 100% = 8 × 5 = 40 100% = 8 × 5 = 40 100% = 8 × 20% 20% = 8 100% = 8 × 100 PAPER 2	Q23	
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$5 \times 5 = 25$ Q25) $4TQS$ $(180^\circ - 46^\circ) \div 2$ $= 134 \div 2$ $= 67$ xy $180^\circ - 67 - 17$ $= 96^\circ$ Q26) Humour Percent $100 - 25 - 38 - 24$ $= 75 - 67$ $= 8$ Difference percent $38 - 8$ $= 30$ $30\% = 150$ $1\% = 150 + 30 = 5$ $29\% = 5 \times 29 = 145$ Q27) R, S, A Q28) $\frac{10}{100} \times 80 = 8$ $20\% = 8$ $100\% = 8 \times 5 = 40$ Total= 80 + 40 = 120 PAPER 2 Q1) C:T C:T C:T G:4 1 unit = 26	Q24)	Height of Water = $600 \div 30 = 20$
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Q1) C:T C:T 7:4 3:2 6:4 1 unit = 26		
7:4 3:2 6:4 1 unit = 26	PAPE	2
	Q1)	7:4 3:2
11 units = 26 X 11 = 286		
Q2) 1 unit = 210 ÷ 14 = 15 16 units = 15 × 16 = 240	Q2)	

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Q3)	131°
·	
Q4)	10 units = 1.2
	1 unit = $1.2 \div 10 = 0.12$
<u>_</u>	40units = 0.12 × 40 = 4.8
Q5)	Total needed = $32 \times 3 = 96$
060)	Needed = 96 - 31 - 28 = 37 Total = 4y + 9
Q6a)	10tai - 4y + 5
1	(4y+9) km
Q6b)	53km = 4y+9km
	44km = 4y
	$Y = 44 \div 4 = 11$
Q7)	$4DAF = 60^{\circ} - 45^{\circ} = 15^{\circ}$
	≠EFG = 180°-60°-15°=105°
Q8a)	Student: B
	A = (30x3) - 8 = 82
	B= (29X3) - 4 = 83
	C= (32x3) - 16 = 80
	Points: 83
Q8b)	3+1 = 4
	More balls = 16 ÷ 4 = 4
	Tossed in = 30+4=34
Q9a)	Total = 12+27+45=84
Q9b)	Y:B:P:Total
	2:1:1:4
ł	
1	1 set = (12×2) + (45×1) + (27×1) = 96
	No. of Sets
	384 ÷ 96 = 4
	4 × 27 = \$108
1	

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Pg3

Q10)	Total Speed = 3525 ÷ 15 = 235
	Harry's speed = 235-110 = 125
	125m/min
Q11a)	Average speed:
	80 + 144 + 256 + 200 + 240
	5
	920
•	=
	= 184
Q11b)	184 + 26 = 210
	210 × 2 =420
	200 + 220 = 420
	Ans B: 200,220
Q12a)	Height
	1.2litre = 1200ml
	1200 ÷ 600 = 2 Ans: 2cm
Q12B	Tank B Height / min = 1200 ÷ 800 = 1.5
QIZD	Tank D Height at first = $\frac{1}{5}$ * 30 = 6
	Tank D height at list $= \frac{1}{5} \times 30 = 6$
	Answer: 12min
Q13a	$\Delta P = (180^{\circ} - 38^{\circ}) \div 2 = 71^{\circ}$
Q13b	4AED = 180°-54°-54°=72°-54°=72°
	$\angle AEB = 360^{\circ} - 72^{\circ} - 71^{\circ} = 146^{\circ}$
Q14a	$4Q = (180^{\circ}-146^{\circ}) \div 2 = 17^{\circ}$ Figure number 5 = 30 & 5
W 14a	
Q14b	(Figure number $+ 1$) ² -1 = Total of figure number rectangles
G	(12+1)×(12+1)-1=168
Q14C	Figure number
	$2\sqrt{624} = 25$
	White Triangle
	25 ×(25+1) = 650
Q15a	40% = 248 - 24 = 224
	$10\% = 224 \div 4 = 56$
	$100\% = 56 \times 10 = 260$
Q15B	Son bought = $\frac{25}{100} \times 560$
	= 140
	In the end= $(56 \times 3) + 140 = 308$
Q16	3 Pencil Cases = 9 Key Chains
	2units = 9+7 = 16
	$1 \text{ unit} = \frac{16}{2} = 8$

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Pg4

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	$7 \text{ units} = 8 \times 7 = 56$	
	Keychain = 56-9 = 47	
ł	More 47-9= 38	
	38 keychains = \$30.40	
	1 Keychain = \$0.80	
17	$1 - \frac{7}{2} = \frac{5}{12}$, , , , , , , , , , , , , , , , , , ,
	$65 \text{ cm}^2 = \frac{5}{12}$	
	$\frac{1}{12} = 65 \div 5 = 13$	
	Total Area= 13 ×12 = 156cm ²	·

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