

PEI CHUN PUBLIC SCHOOL END-OF-YEAR EXAMINATION, 2024

MATHEMATICS PRIMARY 5

PAPER 1

(BOOKLET A)

Additional materials:	Optical Answer Sh	eet (OAS
-----------------------	-------------------	----------

Total Time For Booklets A & B: 1h

Name	:	()
Class	: Primary 5 /		_
Date	: 28 October 2024		
Maths	Teacher:		

INSTRUCTIONS TO CANDIDATES

DO NOT TURN OVER THIS PAGE UNTIL YOU ARE TOLD TO DO SO.

FOLLOW ALL INSTRUCTIONS CAREFULLY.

ANSWER ALL THE QUESTIONS.

SHADE YOUR ANSWERS IN THE OPTICAL ANSWER SHEET (OAS) PROVIDED.

YOU ARE NOT ALLOWED TO USE A CALCULATOR.

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). Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet.

- 1. What is the value of the digit 7 in 70 489?
 - (1) 7
 - (2) 70
 - (3) 7000
 - (4) 70 000
- 2. What is the missing number?

$$\frac{8}{12} = \frac{2}{?}$$

- (1) 8
- (2) 6
- (3) 3
- (4) 4
- 3. In 4.312, which digit is in the tenths place?
 - (1) 1
 - (2) 2
 - (3) 3
 - (4) 4

4. How much water is in the container shown?

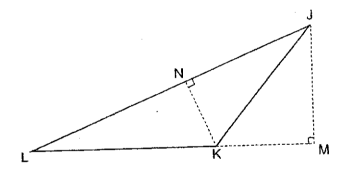
- (1) 150 ml
- (2) 200 ml
- (3) 250 ml
- (4) 300 ml



5. Mdm Aisyah baked 200 cupcakes. She gave 70 cupcakes to her neighbour. What percentage of the cupcakes did she give to her neighbour?

- (1) 30%
- (2) 35%
- (3) 65%
- (4) 70%

6. The figure below shows triangle JKL.



Given the base LK, which of the following is its corresponding height?

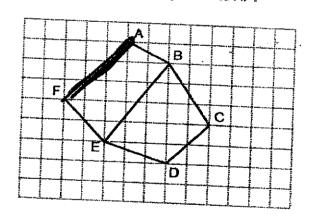
- (1) JK
- (2) JM
- (3) LJ
- (4) NK

7. The table below shows the temperatures of cities A, B, C and D.

19
21
31
_

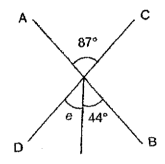
When Faizal was at some of these cities, the temperature was 10°C. Name the cities.

- (1) A and D
- (2) B and D
- (3) B and C
- (4) C and D
- 8. Which line in the square grid is parallel to AF?



- (1) AB
- (2) BE
- (3) CD
- (4) EF

- 9. Which fraction is greater than $\frac{1}{2}$?
 - (1) $\frac{4}{9}$
 - (2) $\frac{4}{7}$
 - (3) $\frac{3}{8}$
 - (4) $\frac{3}{10}$
 - 10. AB-and CD are straight lines.



Find Ze.

- (1) 43°
- (2) 44°
- (3) 46°
- (4) 49°
- Mandy bought a roll of ribbon and used 0.75 m. She cut the remaining ribbon into 10 equal pieces, each 25 cm long. What was the length of the ribbon at first?
 - (1) 1 m
 - (2) 2.5 m
 - (3) 3.25 m
 - (4) 25.75 m

- 12. The ratio of Emily's age to her sister's age is 1:3. In 4 years' time, their total age will be 36 years old. What is Emily's age now?
 - (1) 5 years old
 - (2) 7 years old
 - (3) 8 years old
 - (4) 9 years old
- 13. The average of 4 numbers is 99. The sum of the first 3 numbers is 315. What is the fourth number?
 - (1) 6
 - (2) 81
 - (3) 105
 - (4) 216
- 14. Farmer Lee had some apples and oranges. He sold $\frac{1}{3}$ of the apples and $\frac{1}{6}$ of the oranges. $\frac{3}{7}$ of the fruits sold were oranges. What fraction of the fruits were sold?
 - (1) $\frac{1}{2}$
 - (2) $\frac{7}{30}$
 - (3) $\frac{23}{30}$
 - (4) $\frac{7}{33}$

John went to a bookshop to buy some stickers. For every 35 stickers that John paid for at the bookshop, he received 5 free stickers. John left the bookshop with 520 stickers. What was the least number of stickers he paid for?
520 stickers. What was the least harmon or observed

- (1) 13
- (2) 65
- (3) 455
- (4) 507

B

PEI CHUN PUBLIC SCHOOL END-OF-YEAR EXAMINATION, 2024

MATHEMATICS PRIMARY 5

PAPER 1

(BOOKLET B)

Total Time For Booklets A & B: 1 h

Name :			_()	+
Class : Prin	nary 5 /			
Date : 28 (October 2024	<u>.</u>	i	
Maths Teach	er:		·—··	

INSTRUCTIONS TO CANDIDATES

DO NOT TURN OVER THIS PAGE UNTIL YOU ARE TOLD TO DO SO.

FOLLOW ALL INSTRUCTIONS CAREFULLY.

ANSWER ALL QUESTIONS.

SHOW YOUR WORKING CLEARLY AS MARKS ARE AWARDED FOR CORRECT WORKING.

USE A DARK BLUE OR BLACK BALLPOINT PEN TO WRITE YOUR ANSWERS IN THE SPACE PROVIDED FOR EACH QUESTION.

DO NOT USE CORRECTION FLUID/TAPE OR HIGHLIGHTERS.

YOU ARE NOT ALLOWED TO USE A CALCULATOR.

Questions 16 to 20 carry 1 mark each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (5 marks)		
16.	Find the largest multiple of 8 that is smaller than 60.	
	Answer:	_
17.	Find $\angle m$ in the figure shown.	
	140° 63°	٠.
	m	
	Answer:	-
18.	Round 3.785 to 2 decimal places.	
	Answer :	
	sc	ORE
MA	P5 / EYE / 2024 Page 1 of 8 (Go on to the next	page)

19.	Tim cleaned his roo cleaning his room?	m from 9.30 a.m. to 11.18 Give your answer in h an	5 a.m. How much t nd min.	ime did Tim spend	Do not write in this space
			Answer :	hmin	
20.	There were 440 book How many books did	s on sale. James sold 30 James sell?	0% of them.		
			·.		
-			Answer ;		
				A Colombia Colombia de Vertigo, Accordo	
				SCORE	
MA / P5 / 8	EYE / 2024	Page 2 of 8	(Go o	E to the port was a	

Questions 21 to 30 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

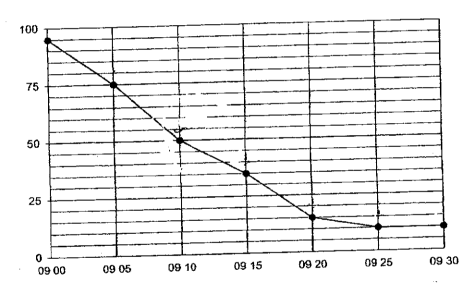
(20 marks)

Do not write in this space

21. Water leaks from a tap at a rate of 7 ml per second.
At this rate, how much water will leak from the tap in 1 minute?

Answer: _____ ml

22. The graph shows the temperature of water in a pot from 09 00 to 09 30.



For how many minutes was the temperature of the water 50°C and below?

Answer	:	min
Answer	· 	 mı

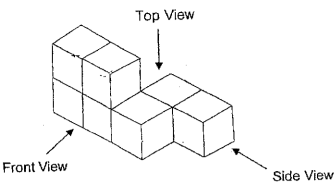
SCORE

- 23,	There were 56 c How many more	hildren at a party. $\frac{2}{7}$ of them we girls than boys were there at the	ere boys. 7 ne party?	The rest were girls.	Do not write in this space
		·			
		An	swer :		-
24.	Madelyn had $\frac{3}{5}$ kg How much flour w	of flour. She used $\frac{1}{3}$ of the flouas she left with?	r for bakinç	· .	
	,				
		Ansı	ver :	kg	
MA / P5 / E	EYE / 2024	Page 4 of 8		SCORE (Go on to the next page)	

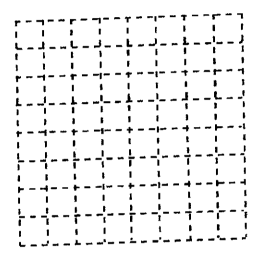
25. The square grid shows the positions of points A, B, C, D, E, F, and G.	Do not wd∺ in this spac
A B G F C T D	
(a) In which direction was Point F from Point B?	
Answer: (a)	
(b) Ali stood at one of the points facing F. After he turned 45° anti-one he faced C. Which point was Ali at?	slockwise,
Answer : (b)	
Two numbers add up to 315. One of them is a 2-digit number and the a 3-digit number. What is the smallest possible difference between the numbers?	other is two
Answer:	
	SCORE

, 27.	170 stude	ents participated in a charte design		
·	bottles. V	ents participated in a charity drive. What was the total number of plastic	Each student collected 80 plastic bottles collected by the students?	Do not in this s
				ļ
				l
	r			
			Answer :	
			, drawer .	
28.				
28.	Mei Ling bo	3 hair bands was the same as the ought 3 hair bands. Jessie bought 4	cost of 12 hair clips.	
	Both of then	ught 3 hair bands. Jessie bought 1 n spent the same amount of money	hair band and some hair clips.	
	buy?	amount of money	. How many hair clips did Jessie	i
			i	
	•			
			•	
			ļ	
		Ar	nswer:	
			SCORE	
A/P5/1	EYE / 2024	Page 6 of 8	L	
		, #8c 0 0F 0	(Go on to the next page)	

29. The figure below shows 7 identical cubes which are glued together to form a solid.



(a) Draw the front view of the solid.



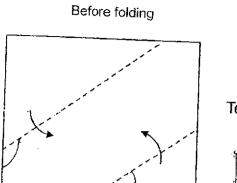
(b) The whole solid, including the base, is then painted red. How many cubes have exactly four of their faces painted red?

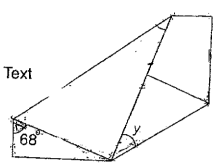
Answer : (b) ______

SCORE

30. Hassan had a rectangular piece of paper. He folded it along the dotted lines without overlapping as shown below.

Do not write in this space





After folding

Find $\angle y$.

Answer:

End of Paper

SCORE

MA / P5 / EYE / 2024

Page 8 of 8

PEI CHUN PUBLIC SCHOOL **END-OF-YEAR EXAMINATION, 2024**

MATHEMATICS PRIMARY 5

PAPER 2

Time: 1 h 30 min

Name : ()	Paper (Broklet)
Class: Primary 5/	Paper (Booklet I
Date : 28 October 2024 Maths Teacher:	Paper
Parent's Signature:	TOTAL
Parents dignature.	

Paper 1 (BrokletA)	20
Paper 1 (Booklet B)	25
Paper 2	55
TOTAL	100

INSTRUCTIONS TO CANDIDATES

DO NOT TURN OVER THIS PAGE UNTIL YOU ARE TOLD TO DO SO.

FOLLOW ALL INSTRUCTIONS CAREFULLY.

ANSWER ALL QUESTIONS.

SHOW YOUR WORKING CLEARLY AS MARKS ARE AWARDED FOR CORRECT WORKING.

USE A DARK BLUE OR BLACK BALLPOINT PEN TO WRITE YOUR ANSWERS IN THE SPACE PROVIDED FOR EACH QUESTION.

DO NOT USE CORRECTION FLUID/TAPE OR HIGHLIGHTERS.

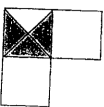
THE USE OF AN APPROVED CALCULATOR IS ALLOWED.

Questions 1 to 5 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

(10 marks)

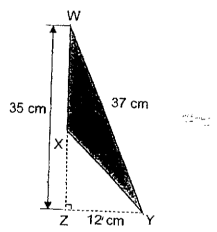
Do not writ

 The figure is made up of 3 squares. One square is divided equally into 4 triangles. What fraction of the figure is shaded? Express your answer in its simplest form.



Answer:

2. In the figure below, WXZ is a straight line and XZ = ZY. What is the area of triangle WXY?



Answer: _____ cm

3. Peter had 3 times as many pens as Siti. They had 228 pens altogether. How many pens did Siti have?

Answer:

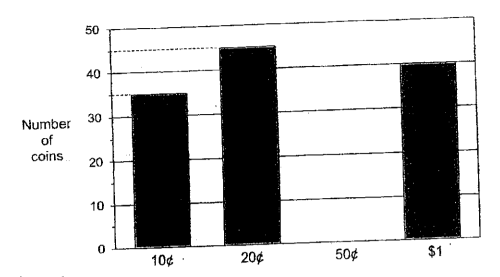
1.	7 l of juice was poured into 8 bottles equally. How much juice was there in each bottle? Leave your answer as a fraction or a mixed number.	Do not write in this space
	Answer:ℓ	
5.	20 cones were placed equal distance apart along all four sides of a rectangular field. The diagram below shows the arrangement of cones along two sides of the rectangular field. The breadth of the rectangular field is 24 m.	
	? 24 m	
	Find the length of the rectangular field.	
	- Answer:m	
	SCO	RE RE

- - -

The tab	le below chours the		
r	le below shows the charges for a	t photocopier service.	
	Number of copies	Price	
	First 100 copies	7 cents per copy	
	Above 100 copies	4 cents per copy	
(a) M	lurali printed 98 copies. How mu	ich did ho ma G	
	Pomes of copies. How mu	ich did he pay?	
2 .			
		Amour	
(b) Am Ho	ninah printed some copies and pa w many copies did she print?	Answer: (a)aid \$8.12 for the photocopy	[1] ring services.

7. The graph below shows the number of coins Jack had in his piggy bank. The number of 50¢ coins is not recorded in the graph.

Do not write in this space



 $\frac{1}{2}$ of the total number of coins Jack had are 50¢ coins.

How much money did Jack have in his piggy bank?

Answer: _____[3]

8	•	Gina h	nad 3.06 t of water in a jug. She poured the water into identical cups water left in the jug. Each cup had a capacity of 280 ml.	vith
		(a)	What was the greatest possible number of cups that she could fill completely?	Do not write in this space
			osimpletely?	
		•	·	
			Answer: (a)	
	(b) iv		2]
	(2	, v.	/hat was the amount of water left in the jug?	
,				
-		-	Answer: (b)[2]	
			[2]	
			SCOR	E
MA / P5	/EYE	/ 2024	Page 5 of 14 (Go on to the next page)	

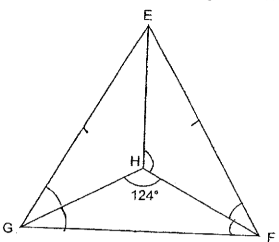
8.

han to	h spent \$739.50 on some pillows and owels. A pillow cost \$22.50 and a tow	towels. She bought 3 more pillows rel cost \$9.50.	
(a)	Find the cost of 3 pillows.		
			ļ
	•		
		Answer: (a)	[1]
(b)	How many towels did she buy?		
•			
	,		
			[
			ļ
		Answer: (b)	[3]
			SCORE
			SCORE

9.

10. In the figure below, EFG is an equilateral triangle and GH = FH.

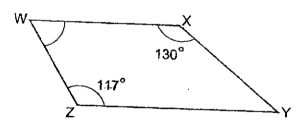




(a) Find ∠EFH.

Answer: (a) _____[2]

(b) In the figure below, WXYZ is a trapezium and WX // ZX.



Find ZXWZ.

Answer: (b) _____[2]

SCORE

MA / P5 / EYE / 2024

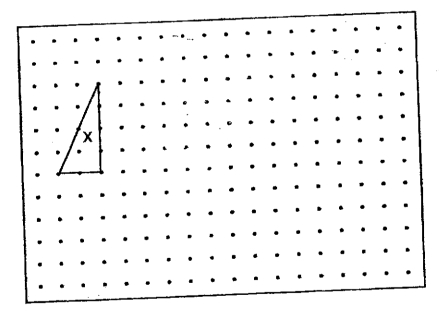
Page 7 of 14

11.	Mei Yan drew a triangle ABC in a square grid as shown belo	OW
1 1 .	MC Part de	_

B A C Do not write in this space

- (a) Triangle BCD is an isosceles triangle with an area that is twice the area of triangle ABC. Draw triangle BCD on the grid above such that triangle BCD does not overlap with triangle ABC. [2]
- (b) Mei Yan drew another triangle X in a square grid as shown below. Draw a parallelogram with the same perimeter as X. Label the parallelogram Y.

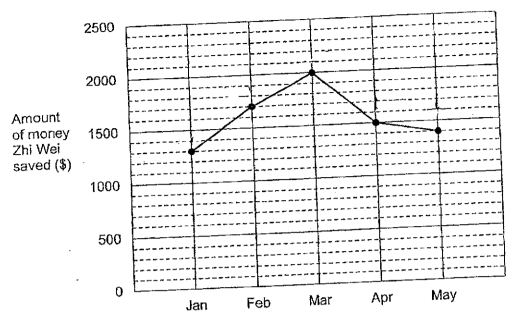
[2]



12.	Mdm Lee had 480 beads. 45% of her beads were blue and the rest were respectively. She used 105 red and blue beads to make a necklace. 60% of the remaining beads were red.	ed. Do not write in this space
	(a) How many red beads did she have at first?	ордос
	and the have at lifs()	-
		j
		ļ
	Answer: (a)	11
(b)		
	The beaus did she use?	
		4
•		
		-
		1
	Answer: (b)[3]	
		-
MA/P5/EYE/	2024 Page 8 4544	E
	Page 9 of 14 (Go on to the next page)	

27. Zhi Wei earns \$2400 each month. He spends some of his salary and saves the rest. The line graph below shows the amount of money he saved each month.

Do not write in this space



(a) In which month did Zhi Wei spend the most amount of money?

Answer: (a) _____[1]

(b) What fraction of his monthly salary did he save in March? Give your answer in the simplest form.

Answer: (b) _____[1]

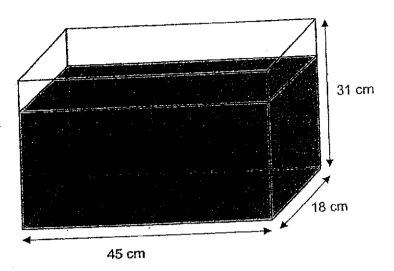
(c) What percentage of his monthly salary did he spend in May? Give your answer correct to the nearest 1%.

Answer: (c) _____[2]

	14.	Mr balle balle	Tan had some yellow and pink balloons. The ratio of the number of yellow cons to the number of pink balloons was 2 : 5. There were 36 more pink cons than yellow balloons.	Do not wrift in this space
		(a)	How many pink balloons did Mr Tan have?	
		-	•	
		•		
		=	Answer: (a)[2]	
		(b)	Mr Tan gave away 50 pink hallows = 4.0	
•			balloons to the number of pink balloons in the end. Give your answer in the simplest form.	
	-			
			·	
				•
			Answer: (b)[2]	
				
			SCORE	
MA	/ P5 / t	EYE / 202	Page 11 of 14 (Go on to the next page)	

A rectangular tank measuring 45 cm by 18 cm by 31 cm was filled with 18.8 \(\) of water. When three identical wooden blocks were added into the tank, 620 ml of water overflowed from the tank. What is the volume of one such wooden block?

Do not write in this space



Answer: _____[3]

16.	Sunitha had a sum of money. She spent $\frac{2}{3}$ of it on a television set, $\frac{1}{2}$ of her emaining money on a washing machine and another \$52 on a coffee table. She had $\frac{1}{12}$ of her money left.	Do not writ in this space
	What fraction of her money did she spend on the washing machine? Give your answer in the simplest form.	
	Answer: (a)[1]	
(b)	How much money did she have at first?	
	Answer: (b)[2]	-
MA / P5 / EYE	O24 SCORE	
	Page 13 of 14 (Go on to the next page)	

End of Paper

ANSWER KEY

YEAR

2024

LEVEL

PRIMARY 5

SCHOOL

: PEI CHUN

SUBJECT

MATHEMATICS

TERM

EOY

BOOKLET A

Q1	4	Q2	3	02	1-				
Q6	13			Q3	3	Q4	4	Q5	2
		Q7	1	Q8	3	Q9	2	Q10	1
Q11	3	Q12	2	Q13	2	Q14	2		1 2
						1 427		Q15	3

BOOKLET B

Q16	56	Q17	<m -="" 140="" 360="" 63="220" 63<="" =="" th=""></m>
Q18	3.79	Q19	=157° Total → 1h45min
Q20	Sold \rightarrow 440 x $\frac{30}{100}$ = 1320 \div 10 = 132	Q21	1 min = 7ml x 60 160s = 420ml
Q22	20min	Q23	7 units = 56 1 unit = 56 ÷ 7 = 8 Girls → 8 x 5 = 40 40 - 16 = 24
Q24	Left $\rightarrow \frac{3}{5} \times \frac{2}{3} = \frac{2}{5}$	Q25	a) South – west b) A
Q26	2dg →99 3dg → 216 216 – 99 = 117	Q27	Total → 170 x 80 = 13600
Q28	1 hairband = 4 hairclips Hairclips → 12 – 4 = 8	Q29	a)
230	<y 2="34</td" 68="" ÷="" →=""><td></td><td>b) 5</td></y>		b) 5

PAPER 2

	T 1		
Q1	1 4	Q2	35 – 12 = 23
			Area $\rightarrow \frac{1}{2} \times 23 \times 12 = 138 cm^2$
Q3	$Siti \rightarrow 228 \div 4 = 57$	Q4	Each \rightarrow 7000 \div 8 = 875

L

—			875 ÷ 1000 = 0.875
			= ⁷ L
Į			a) 0.07 x 98 = \$6.86
25	1 unit = 28 ÷ 3 = 8	Q6	b) First 100 copies
	Each length \rightarrow (20 - 8) \div 2 = 6		100 x 0.07 = 7
	6+2-1=7		$left \rightarrow 8.12 - 7 = 1.12$
	7 x 8 = 56m		
			$1.12 \div 0.04 = 28$
			No printed \rightarrow 100 + 28 = 128
Q7	35 x 0.10 = 3.5	Q8	a) Greatest → 3.06 ÷ 0.280
	45 x 0.20 = 9		= 10
	120 x 0.50 = 60		b) Water left → 3060 – 10 x280
	40 x 1 = 40		= 260ml
	Total \rightarrow 3:5 + 9 + 60 \div 40 = 112.50		
Q9	a) $\cos t \rightarrow 22.50 \times 3 = 67.50$	Q10	a) $\langle \text{EFH} \rightarrow 32^{\circ}$
Ų)	b) 739.50 - 67.50 = 672		b) $< XWZ \rightarrow 180 - 117 = 63^{\circ}$
	22.50 + 9.50 = 32		
	672 ÷ 32 = 21		
Q11	a)	Q12	a) 100 – 45 = 55
CTT.			$480 \times \frac{55}{100} = 264$
	1		b) Left → 480 - 105 = 375
			Bed → 375% = 225
			Used → 264 – 225 = 39
	b)		Osed 7 204 ===
) a and a longont	Q14	a) 3 units = 36
Q13	a) Spend → January		1 unit = $36 \div 3 = 12$
	b) $\frac{2000}{2400} = \frac{3}{6}$		No of pink balloons → 12 x
	c) Spend $\rightarrow \frac{1000}{2400} \times 100$		r - 60
	=41.6666667 ≈ 42%		b) $60-50=10$ $\frac{1}{2}$ $\frac{7}{10}$ $\frac{1}{10}$
	_41.00000		12 x 2 = 24
			12 12 1
		3 Q16	a) Washing machine $\rightarrow \frac{2}{12} = \frac{1}{6}$
Q15		QI	a) washing machine 12 6
	25110ml = 25.11L		b) 1 unit = \$52
	Filled → 18.8L	-	At first → 52 x 12 = \$624
	25.11 - 18.8 - 6.31L		
	6.93 ÷ 3 = 2.31L		
Q17	a). Number of white triangles: 10		
	Number of black triangles: 15		
	Total number of triangles: 25	1	
	b). Total → 43 x 43 = 1849		
	c). 67 – 1 = 66		
	Pattern 67 → 67 x 33 = 2211		