

PRELIMINARY EXAMINATION 2024

PRIMARY 6

MATHEMATICS PAPER 1 (BOOKLET A)

Total Duration for Booklets A and B: 1 hour

Additional materials: Optical Answer Sheet (OAS)

INSTRUCTIONS TO PUPILS

- 1. Do not turn over this page 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. The use of calculators is **NOT** allowed.

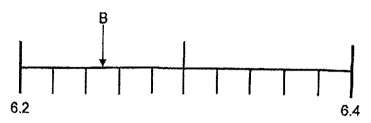
Name:		.()
Class: Primary 6 ()		

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 on the Optical Answer Sheet. (20 marks)

1	Round 153	498 to	the nearest	thousand.
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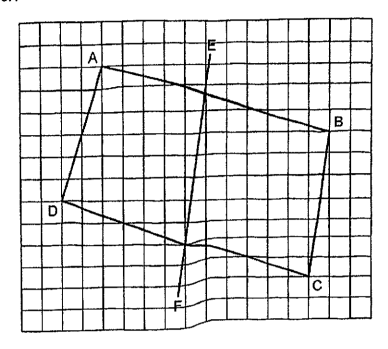
- (1) 150 000
- (2) 153 000
- (3) 154 000
- (4) 160 000
- 2 In 20.176, which digit is in the tenths place?
 - (1) 1
 - (2) 2
 - (3) 6
 - (4) 7

The figure below shows a number line. Which of the following is closest to the reading of B?



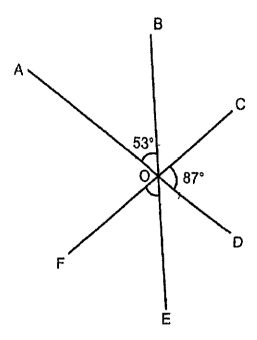
- (1) 6.22
- (2) 6.23
- (3) 6.25
- (4) 6.26

Which two lines in the square grid below are perpendicular to each other?



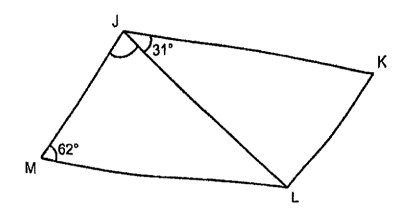
- (1) BC and EF
- (2) AB and AD
- (3) AB and BC
- (4) AD and DC

In the figure below, AOD, BOE and COF are straight lines. ∠AOB = 53° and ∠COD = 87°. Find ∠EOF



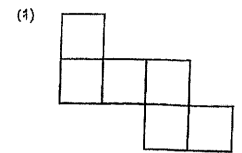
- (1) 37°
- (2) 40°
- (3) 50°
- (4) 53°

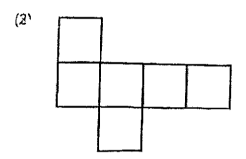
6 JKLM is a parallelogram. \angle KJL = 31° and \angle JML = 62°. Find \angle MJL.

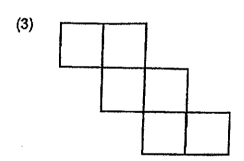


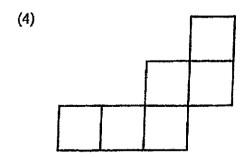
- (1) 31°
- (2) 59°
- (3) 87°
- (4) 93°

Which of the following is not a net of a cube?









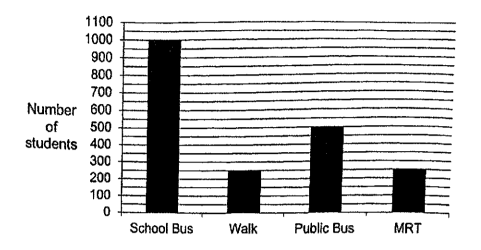
8 The table below shows the number of pastries sold by Mina over 3 days.

Day	Number of Pastries Sold
Monday	X
Tuesday	x+6
Wednesday	64

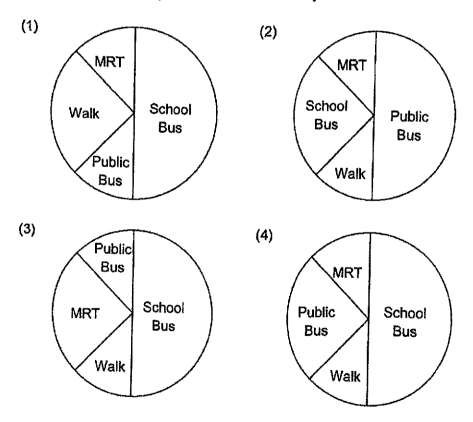
Mina sold a total of 102 pastries on Tuesday and Wednesday. How many pastries did she sell on Monday?

- (1) 32
- (2) 38
- (3) 44
- (4) 48

The bar graph below shows the number of students who travel to school using different modes of transport.



Which pie chart represents the data correctly?



Which of the following is likely the height of a P6 classroom in Nanyang Primary School?



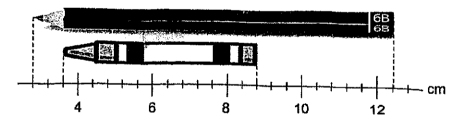
- (1) 35 m
- (2) 350 m
- (3) 35 cm
- (4) 350 cm
- 11 Arrange the following fractions from the smallest to the largest.

$$2\frac{2}{7}$$
, $\frac{8}{3}$, $\frac{9}{4}$, $2\frac{2}{5}$

	<u>Smalles</u>	Largest				
(1)	$2\frac{2}{7}$,	$2\frac{2}{5}$,	9 4'	$\frac{8}{3}$		
(2)	$\frac{9}{4}$,	$2\frac{2}{7}$	$\frac{8}{3}$ '	$2\frac{2}{5}$		
(3)	$\frac{9}{4}$,	$2\frac{2}{7}$,	$2\frac{2}{5}$,	$\frac{8}{3}$		
(4)	2 2 7 .	9 <u>4</u> ,	$2\frac{2}{5}$,	8 3		

- At first, Hang Seng and Ishmael were facing the same direction. Hang Seng turned 225° anti-clockwise to face North and Ishmael turned 90° clockwise. Which direction did Ishmael face in the end?
 - (1) North-East
 - (2) North-West
 - (3) South-East
 - (4) South-West

13 Find the total length of the crayon and the pencil.



- (1) 13.4 cm
- (2) 14.4 cm
- (3) 14.8 cm
- (4) 21.2 cm

In a camp, the number of boys is $\frac{4}{5}$ of the number of girls. The number of children is $\frac{2}{5}$ of the number of adults. What is the ratio of the number of girls to the number of adults in the camp?

- (1) 1:9
- (2) 9:1
- (3) 2:9
- (4) 9:2

15 The first 20 numbers in a pattern are shown below. What is the digit in the ones place of the 294th number?

11, 13, 16, 18, 19, 20, 21, 23, 26, 28, 29, 30, 31, 33, 36, 38, 39, 40, 41, 43 \ldots 1^{st}

- (1) 1
- (2) 0
- (3) 8
- (4) 9



PRELIMINARY EXAMINATION 2024

PRIMARY 6

MATHEMATICS PAPER 1 (BOOKLET B)

Total Duration for Booklets A and B: 1 hour

INSTRUCTIONS TO PUPILS

- 1. Do not turn over this page until you are told to do so.
- 2. Follow all instructions carefully.
- 3. Answer all questions.
- 4. Write your answers in this booklet.
- 5. The use of calculators is **NOT** allowed.

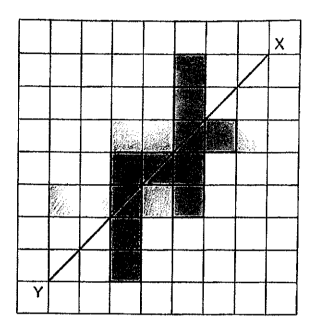
Name:	()
Class: Primary 6 ()	

Booklet B / 25

Please sign and return the examination paper the next day. Any queries should be raised at the same time when returning paper.

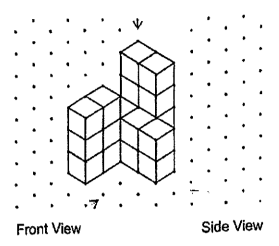
	ed. For questions which require units, give your answers in the units (5 marks)
16	Jing Xuan had 63 pencils. She sold $\frac{2}{3}$ of her pencils. How many pencils did she sell?
17	Ans: Express 9 kg 28 g in kilograms.
	Ans : kg

18 The figure below shows 11 squares. Shade the least number of squares such that line XY is the line of symmetry of the figure.



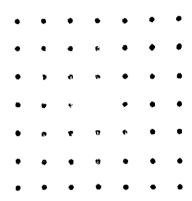
19 The solid below is made up of 20 unit cubes.





Draw the front view of the solid on the grid below.

Front View



20	Below shows the front view, side view and top view of a solid built using								
	unit cubes. What is the smallest number of unit cubes that must b								
	added to the solid to make it a cube?								

Front View					Side View						Top View										
٠	•	•	•	•	٠	٠	٠	•	•	٠	•	•	•	•	•	٠	٠	•	•	•	
٠	ţ	1	1	•	٠	•	•	٠	•	•	ŧ	٠	•	٠	+	•	•		•	•	
٠	6	;	-	-	•	•		•						•	٠		i	*	•	٠	
•	•	 1			٠	•		٠						٠	•-	÷	1		•	•	
			ĺ		•	•	•	•		1	•	•	٠	•	+	1	ļ		•	•	
٠	٠	•	٠	٠	٠	•	•	٠	٠	•	•	٠	•	٠	٠	٠	٠	•	•	•	
٠		•	•	•	٠			٠			٠	•		٠	•		٠			4	

your	answers	to 30 carry 2 marks each. Show your working clearly and write in the spaces provided. For questions which require units, give in the units stated. (20 marks)
21	Write	down all the common multiples of 6 and 8 that are less than 70.
		Ans:
22	A note	ebook costs \$2.65 and a pencil costs \$0.90.
	(a) F	ind the total cost of one such notebook and one such pencil.
		Ans: (a) \$
		Ars Chia bought 200 such notebooks and 200 such pencils. How nuch did she pay altogether?
		Ans: (b) \$

23	Bob participated in a competition that lasted 4 h 50 min. After the competition, he waited 35 min for his mother to fetch him. His mother fetched him at 4.15 p.m. What time did Bob's competition start?
	Ans:
24	Faizal had 50 eggs. He sold all his eggs. What was the percentage decrease in the number of eggs he had?
	Ans:%

25	Sarah uses the same amount o	f flour to bake each cake.	She uses
	876 g of flour to bake 6 cakes.	How much flour is needed	to make 8
	such cakes?		

Ans: _____ 9

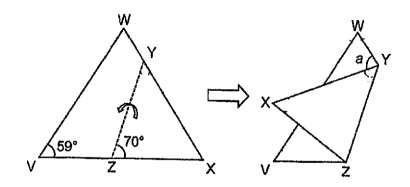
Gerald had $\frac{4}{5}$ t of milk at first. He drank $\frac{1}{4}$ t of milk in the morning and $\frac{1}{8}$ t of milk in the afternoon. How much milk did Gerald have left?

Ans: _____

Hani had a roll of ribbon which was 4 m in length. She cut the ribbon into smaller pieces, each measuring $\frac{9}{10}$ m. She gave her sister the greatest number of such smaller pieces she could cut from the roll. How much ribbon did Hani have left?

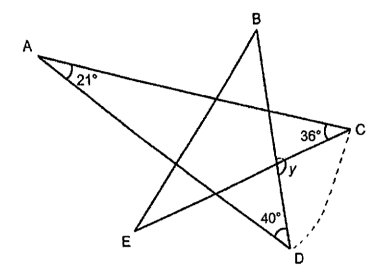
Ans:		m
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Kelly has a triangular piece of paper VWX with VW = WX VZX and WYX are straight lines. ∠WVX = 59° and ∠XZY = 70°. She folded it along the line YZ as shown below. Find ∠a



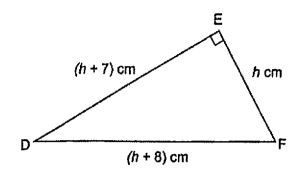
Ans:	 •
Ans:	 •

The figure below is formed by five straight lines, AC, AD, BD, BE and CE. \angle CAD = 21°, \angle ACE = 36° and \angle ADB = 40°. Find \angle y.



Ans: _____°

Triangle DEE is a right-angled triangle. The lengths of its sides are h cm. (h+7) cm and (h+8) cm. What is the area of triangle DEF if h=5?



Ans: _____cm²

End of Paper



PRELIMINARY EXAMINATION 2024

PRIMARY 6

MATHEMATICS PAPER 2

Duration: 1 hour 30 minutes

INSTRUCTIONS TO PUPILS

- 1. Do not turn over this page until you are told to do so.
- 2. Follow all instructions carefully.
- 3. Answer all questions.
- 4. Write your answers in this booklet.
- 5. The use of an approved calculator is allowed.

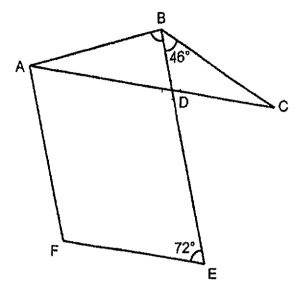
Name:()	
Class: Primary 6 ()		
Parent's Signature:	Booklet A	/ 20
	Booklet B	/ 25
	Paper 2	/ 55
	Total	/ 100

Please sign and return the examination paper the next day. Any queries should be raised at the same time when returning paper.

your	stions 1 to 5 carry 2 marks each. Show your working clearly and write answers in the spaces provided. For questions which require units, given answers in the units stated.		
	Abby has <i>m</i> cookies. Benson has 5 times as many cookies as Abby. Charlie has 4 more cookies than Benson. Abby, Benson and Charlie have 59 cookies altogether. How many cookies does Abby have?		
	Ans:		
2	A printing machine prints 240 pages in $\frac{1}{6}$ h. How many pages does it print in 3.5 h?		
	Ans:		

3	The average of a set of 7 numbers is 7. A number is added to the set and the average becomes 10. What is the number?
	Ans:
4	What is the price of the car after adding 9% GST? \$188 000 (Price Before GST)
	Ans: \$

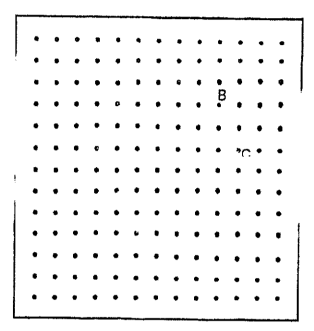
In the figure below, ABC is an isosceles triangle and AB = BC ADEF is a parallelogram. ∠CBD = 46° and ∠DEF = 72° BDE is a straight line. Find ∠ABD.



Ans: _____

For questions 6 to	17, show your working clearly and write your ans	wers in the	6
spaces provided.	The number of marks available is shown in brac		
the end of each qu		(45 marks	

6	In the square	grid below,	AB and BC	are straight lines.
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(a) By joining the dots on the grid with straight lines, draw a trapezium ABCD such that AD is parallel to BC and AD is twice as long as BC.

[1]

(b) By joining the dots on the grid with straight lines, draw a triangle ABE such that AE is perpendicular to BE and AE = BE. Triangle ABE does not overlap with trapezium ABCD.

[1]

(c) Find the ratio of the area of trapezium ABCD to the area of triangle ABE. Express the answer in its simplest form.

A baker had some tarts and cookies. He packed the tarts in boxes of 8 and the cookies in boxes of 10. He sold each box of tarts for \$28.80 and each box of cookies for \$22.20. He sold 4 times as many boxes of tarts as boxes of cookies. He earned a total of \$2198.40 from the sale of all the boxes of tarts and boxes of cookies. How many tarts did he sell?

8	At first, Wei Liang had 360 more stickers than Vikra	m. Wei Liang gave
	$\frac{3}{8}$ of his stickers to Sue and Vikram gave $\frac{1}{4}$ of his st	lickers to Sue. In the
	end, Wei Liang had 159 more stickers than Vikram.	How many stickers
	did Vikram have at first?	

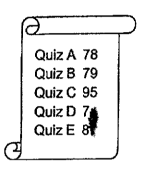
Ans:		[3]
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9 The table below shows the type of medals to be awarded for a Mathematics competition.

Type of Medals	Gold	Silver	Bronze
Average of the best 4 quizzes'	85 to 100	70 to 84	50 to 69
score			

Every participant has to take part in a total of 5 quizzes. A medal will be awarded using the average of the best 4 quizzes1 score.

Part of Tim's score sheet is smudged and the scores for the first 3 quizzes are shown below.



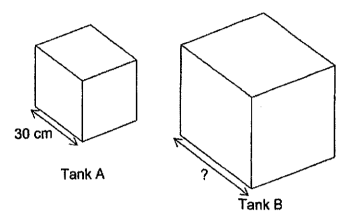
Given all his scores are whole numbers, what is the lowest possible score Tim must get in Quiz E to get a Gold medal?

Ans:	_	3
		2

At 09 00, Peter travelled from City A to City B at a constant speed of 80 km/h. Half an hour later, Timothy travelled from City A to City B at a constant speed along the same route. After Timothy travelled 240 km, he caught up with Peter. Timothy took 5 hours to travel from City A to City B. Find the distance between City A and City B.

Ans:		[3]
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Tank A and Tank B are cubical tanks. Tank A has a length of 30 cm. Tank A is completely filled with water and Tank B is empty. After $\frac{2}{5}$ of the water from Tank A is poured into Tank B, the ratio of the height of water in Tank A to that of Tank B is 8:3.



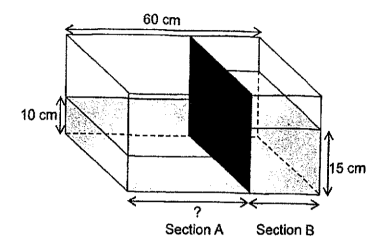
(a) Find the amount of water poured from Tank A to Tank B.

Ans:	(a)	 [1	j
	()	 ۲.	3

(b) Find the length of Tank B.

Ans: (b)[3	Ans:	(b)		[3]
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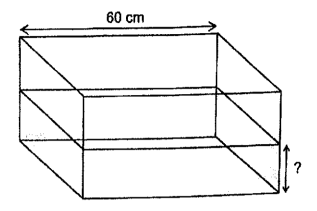
The length of a rectangular tank is 60 cm as shown below. A divider is put into the rectangular tank to create 2 sections, Section A and Section B. An equal amount of water is poured into Section A and Section B. The height of the water in Section A is 10 cm and the height of the water in Section B is 15 cm.



(a) What is the length of Section A?

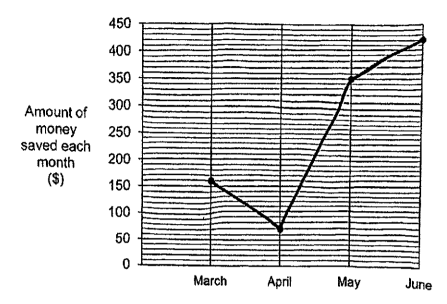
Ans:	(a)	 [2]
		-

(b) The divider is removed from the rectangular tank. What is the height of the water in the tank now?



Ans: (b) _____[2]

13 The line graph shows the amount of money that Raj saved each month from March to June.



(a)	How much more did he save in Mar	y than April?
-----	----------------------------------	---------------

Ans:	(a)		[1]]
------	-----	--	-----	---

(b) What was the percentage increase in his savings from May to June?

(c) The amount of money Raj saved in July was $\frac{1}{5}$ of the total amount of money he saved from March to July. How much did he save in July?

Ans:	(c)		[2]
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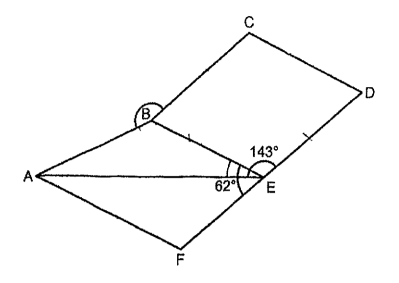
- David and Edmond had some stamps at first. The ratio of the number of stamps David had to that of Edmond was 1 : 4. David gave $\frac{1}{3}$ of his stamps to Edmond. After that, Edmond then gave $\frac{1}{2}$ of his stamps to David. David had 170 stamps in the end.
 - (a) How many stamps did David have at first?

Ans:	(a)	[2	']

(b) How many stamps did Edmond have in the end?

Ans: (t	o)		[2]
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In the figure below, BCDE is a rhombus. DEF is a straight line. AF, BE and CD are parallel to each other. AB = BE, \angle BEF = 62° and \angle AED = 143°.



(a) Find ∠AEB.

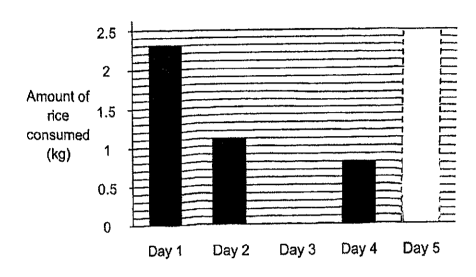
Ans:	(a)		[2]
1 102	(~/		141

(b) Find ∠ABC,

Ans:	(b)		[2]
------	-----	--	-----

The Tan family finished 5 kg of rice in 5 days.

The graph below shows the amount of rice consumed by the Tan family from Day 1 to Day 5. The bar that shows the amount of rice consumed on Day 5 is not drawn.



(a)	No rice was consumed on Day 3.	Draw the bar for the amount of	of
	rice consumed by the Tan family or		1]

(b)	What fraction	of the 5	kg of r	rice was	consumed	on D	ay	1?
-----	---------------	----------	---------	----------	----------	------	----	----

Ans:	(b)	[1]	ŀ
, (, 1.01	\~ <i>j</i>	 	

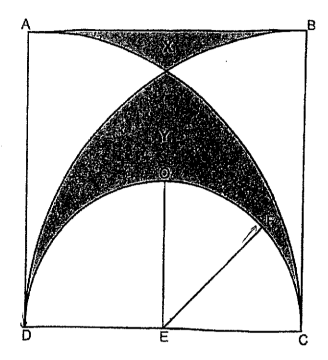
(c) 200 g of rice filled 1 cup. How many of such cups of rice were consumed in all by the end of Day 4?

Ane:	(0)	[1]	
Ans:	(C)	L!	

(d) The average amount of rice consumed from Day 1 to Day 7 was 0.9 kg. Write down 1 possible set of values for the amount of rice consumed on Day 6 and Day 7.

Ans:	(d)		1		[2]
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The figure below is made up of a square ABCD, a semicircle DOC and 2 overlapping quarter circles DCB and ACD. DE = EC, F is a point on arc DOC, OE is a straight line and the length of EF is 50 cm. (Take $\pi = 3.14$)



(a) Find the area of the semicircle DOC.

Ans: (a)		[2]
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(b) Find the difference between area X and area Y.

Ane.	(h)	ro
Ans:	(0)	[3

End of Paper

Quasilons 1 to 10 carry 1 mark such. Quasilons 11 to 15 carry 2 marks such. For each question, four oplians are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and shade your answer on the Optical Answer Sheet. (20 marks)

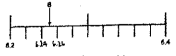
Round 153 498 to the rearest thousand.



- (1) 180 000
- (2) 153 000 J
- (3) 164 000 (4) 166 000
- (2)
- In 20.376, which digit is to the tenths place?
 - (1) 1 /

 - (3)
 - (4) 7
- (1)

The Roure below shows a number line. Which of the following is closest to the reading of 8?



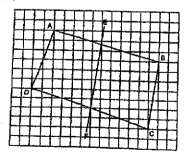


- (1) 5.22
- (2) 6.23
- (3) 6 25 🗸 (4) 8.26
- B is approximately halfamy between 6.14 and 6.26. Hence in should be closest to 6.25.

 - (3)

Which two lines in the square grid below are perpendicular to each other?

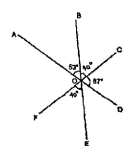
......



- (1) SC and EF

- (4)
- (4) AD and DC $\sqrt{}$

In the figure below, AOO, BOE, and COF are straight lines. \angle AOB = 53° and \angle COO = 87°, Find \angle EOF.

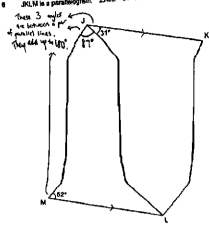


780C= 160,-23, 84, (1)

(2)

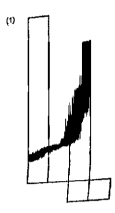
- 40° J
- (2) LEDF = LEGC = 40° (vertically appeter my les)
- (3)
- (4) 53*

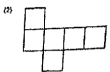
8 JKLN is a paradelogram. ZKJL * 31° and ZJML * 62°. Find ZMJL.

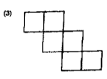


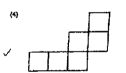
- (2) 59
- (3) 87° J
- (4) 83" (3)

7 Which of the following is not a net of a cube?









8 The table below shows the number of pastries sold by Mina over 3 days.

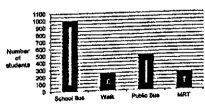
Dey	Humber of Pastries Sold
Monday	×
Tuesday	x+6
Mederate	54

Mine sold a total of 102 pastries on Tuesday and Wednesday. How many pastries did she set on Monday?

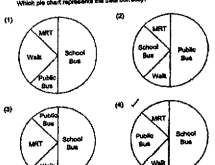
(1)	s2 /	(T+6)+64 = 10 L
(2)	38	x = 101-70
(3)	44	*37
(4)	46	(i)

The bar graph below shows the number of students who issued to achool using different modes of transport.

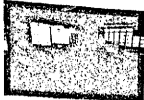
(4)



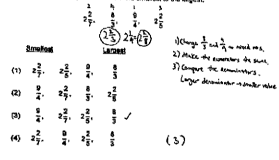
Which pie chart represents the data correctly



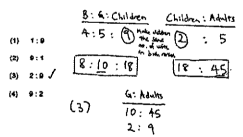
Which of the following is likely the height of a P6 classroom in Nanyang Primary School?



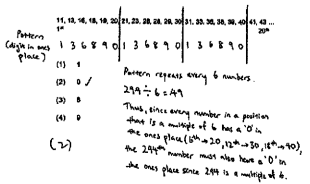
- (1) 35 m
- (2) 350 m
- (3) 35 cm = 0.35 m
- √ (4) 350 cm = 3.5 m (4)
- 11 Arrange the following fractions from the smallest to the largest.



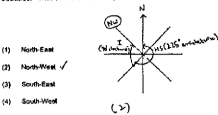
14 in a camp, the number of boys is $\frac{4}{5}$ of the number of girls. The number of children is $\frac{2}{5}$ of the number of adults. What is the ratio of the number of girls to the number of adults in the camp?



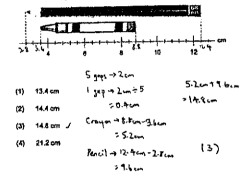
15 The first 20 numbers in a patient are shown below. What is the digit in the ones place of the 294th number?



12 At first, Hang Song and Inhreset were facing the same direction. Hang Song timed 225' anti-clockwise to face North and Inhreset turned 90' clockwise. Which direction did tehrmeet face in the end?



13 Find the lotal length of the crayon and the pench.



Questions 18 to 20 carry 1 mark each. Write your enswers in the speces provided. For questions which require units, give your answers in the units stated. (5 marks)

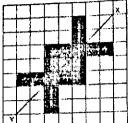
16 Jing Xuan had 83 pencies. She sold $\frac{2}{3}$ of her pencies. How many pencies did she self?

42_

17 Express 9 kg 28 g in kilograms.

Ans: 9.028 to

18	The figure below shows 11 squares. Cross of the figure squares such that the XY is the Rns of symmetry of the figure.



19	The solid below is made up of 20 unit cubes. Top View
	Front Ylow Side View
	Draw the front view of the sold on the grid below.
	Front View

_	Below shows the front view, side view and top view of a solid built using unit cubes. What is the amaillest number of unit cubes that must be added to the solid to make it a cube?
---	---

Front View	Side View	Top View
:	洲	· 注 目 :
		•
	, 1, 1, 1, 1, 1, 1	
	* * * * * * * *	

3 x3= 1

	9	
Ant	 <u>'</u>	

Cluestions 21 to 30 carry 2 marks each, your answers in the spaces provided. Frour answers in the units stated.	Show your working clearly and write for questions which require units, give (20 maries)
---	---

21 Write down all the common multiples of 8 and 8 that are less than 70.

Multiples of 6: 6,12,18,(24),30,31,42,183,54,60,66 Multiples of 8: 8,16,(24),32,20,(48),56,64

Ans _	24	. 48	

- 22 A notabook costs \$2.65 and a pence costs \$0.90.
 - (a) First the total cost of one such netabook and one such pencil,

12-15+10-10-13.55

Ana: (a) 8 3.55

(b) Mrs Chie bought 200 such noisbooks and 200 such pencils. How much did she pay altogether?

\$3.55 x 200 = \$710

Ane: (b) \$ 770

23 8ob participated in a competition that lasted 4 in 50 min. After the competition, he waited 35 min for his mother to fetch him. His mother fetched him at 4.15 p.m. What time did 3ob's competition start?

44	59mm 15-m
10,50a.m.	250pm 370pm 455pm

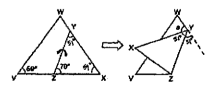
Ans:	10.50 a.m.	

Faizal had 50 eggs. He sold all file eggs. What was the percentage decrease in the number of eggs he had?

	100	_
Ans:		7

eller pieces, each measuring $\frac{g}{10}$ m. She gave her ablet the How much ribbon did Heni have left?

Kelly her a triangular place of paper VWX with VW = WX. VZX and WYX are straight lines. \angle VVX = 50° and \angle XZY = 70°. She folded it stong the fine YZ as shown below. Find Za.



LYXV=LLOVX=59° LXY2 = 180 - 70 - 54"

151

78

25 Sarah uses the same amount of four to bake been cake. She used 878 g of four to bake 6 cakes. How much four is needed to make 6 such cakes?

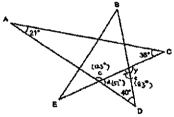
Ane:	1168	. 0

26 Gerald had $\frac{4}{5}$ (of milk at first. He drank $\frac{1}{4}$ (of milk in the morning and 1 Eof milk in the atternoon. How much milk did Geroid have led?

	<u>17</u>	
Ans.	40	t

The figure below is formed by five streight lines, AC, AD, 8D, 8E and CE. \angle CAD = 21°, \angle ACE = 36° and \angle ADB = 40°. Find \angle y.

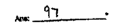
7



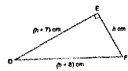
Ly=180 -83"

- 97

L=7180'-21'-36" +123



Theregie DEF is a right-engled (fleepile. The lengths of its pides are h cm, (h+T) cm and (h+b) cm. What is the area of triengle DEF if h=67



EF: Sim ED=(5+7), = 12cm

12x 12 cm x 5cm = 30cm

Ama: on
End of Paper

The average of a set of 7 numbers is 7. A number is added to the set and the average becomes 10. What is the number?

Sun of 7 numbers = 7×7 = 49

Sun \$ 8 number = 8×10

80-49=31

What is the price of the car after adding P% GST?



\$188000× 109 = \$204920

AT 1 204 92.0

Ounstions 1 to 9 certy 2 marks each. Show your working clearly and press your answers in the spence provided. For quastions which require units, give your answers in the tinks stated.

Abby has in contines. Binteon has 5 times as many cooldes as Abby.
Charle has 4 more cooldes than Banson. Abby, Banson and Charlie have 59 rookies altigather. How many cooldes does Abby have?

How many cooldes does Abby have?

m= 55+11

C-5-+4

-5

m + 5= + (5=+4)=59

4 - 4 = 51

11- = 59-4

> 55

A printing machine prints 240 pages in $\frac{1}{6}$ h. print in 3.5 h?

\$1- 200

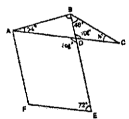
· this moxb

5 (440 3.5k-, 1440×3.5

>5040

Am: 5040

In the figure below, ABC is an isosceles triangle and AB > 8C. ADEF is a parallelogram, \angle CBD = 48° and \angle DEF > 72°, BDE is a straight fine. Find \angle ABD.



LADC - 180"-72"

z 08

LABO : 180' - 46' - 24' - 24" : 0

LBD C= LADC

= 108" (verticely opening anjec)

LBLA = 180" - 46" - 108" - 26

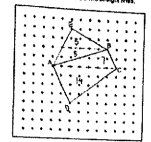
:LBAC

82

For questions 6 to 17, show your working clearly and write your enewers in the spaces provided. The number of marks available is shown in brackets [] all the end of each question or part-question.

(45 marks)

In the square grid below, AB and BC are straight free.



(a) By joining the dots on the grid with straight times, draw a imperium ABCD such that AD is parallel to BC and AD is twice as long as BC.

441

(b) By joining the dots on the grid with streight lines, draw a triangle ABE such that AE is perpendicular to BE and AE = BE, Triangle ABE does not overlap with Irapezium AGCD.

.

(c) Find the ratio of the area of trapezium ABCO to the area of inangle ABE. Express the answer in its simplest form.

ABC -> 5+5 ABCO -> 7+14 Are: 11+10 (1) 21+10

7 A baker had some farits and cookies. He pecked the tarts in boxes of 6 and the cookies in boxes of \$0. He acid each box of sark for \$28.80 and nech box of cookies in \$22.20. He sold 4 times as many boxes of lark as hoves of cookies. He earned a total of \$2108.40 from the sale of all the boxes of tarts and boxes of cookies. How many larts did he and?

4 boxes of was - \$28.80 x4

= \$115.20

1 set (4 boxes of tury + 1 box of conting) - \$115-20+ \$22-20
\$ \$137.40

Number of seek sold = \$2198.40- \$137.40 = 16

Bexes of torus sold = 16×4

Tools soll = 64.86

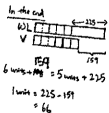
Āres	384	170
,		13)

At first, Wei Lieng heid 380 more stickers then Villgem. Wei Lieng geve and this stickers to Sue and Vikram gave 1/4 of his stickers to Sue, in the end, Wei Lieng heid (59 more stickers than Vikram. How many stickers did Vikram have at first?

A+ first sine muy	
UL BEGITT	310
A SETTLE	77 135
there areas	(Jee)
360-8-45	• •
45×3=135	

75x3=135

360-135=225



2528 = 528

Ans:	528	Į.
		Ų

The table below shows the type of medale to be awarded for a Mathematics competition.

Type of Medals	Gold	Sitver	Bronze
Average of the	85 to 100	70 to 84	50 to 69
best 4 quezzes			
acore			

Every participant has to take port in a total of 5 quizzes. A medal will be awarded using the average of the beat 4 quizzes' score.

Fert of Tim's score sheet is emudged and the scores for the first 3 quizzes are shown below.



Given all his scores are whole numbers, what is the lowest possible acon Tim must get in Quiz E to get a Gold medal?

Assume Tim scored 79 for Quiz D

Total store for bold medal in 85×4

-340

340-79-95-79 = 87

10 At OS 00, Peter travelled from City A to City B at a constant speed of B0 km/h. Haff an hour later, Timothy travelled from City A to City B at a constant eposed slong the same rosin. After Timothy travelled 240 km. he caught up with Pater. Timothy took 5 hours to travel from City A to City B. Find the distance between City A and City 6.

Time taken for
Peter to trovel = 240 km; \$0 km | 1
240 km = 3 h

Time taken for
Timethy to coreh
up with ferer

Lighthy

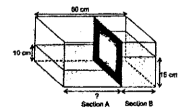
22h

temothy $2\frac{1}{2}h$ ferm's speed = $240km+2\frac{1}{2}h$ = 96km/k

96km/1 x 5h = 480km

Ant: 480tm 13

12 The length of a rectangular tank is 60 on as shown below. A divider is put into the rectangular tank to create 2 sections, Section A and Section B. An equal amount of water is poured into Section A and Section B. The neight of the water in Section A is 10 on and the height of the water in Section B is 15 on.



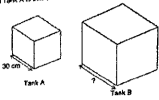
(a) What is the length of Section A?

Section A and B both have the same breakth (b)

Let Section A's length be L and Section B's length be M

1.5M+M=60cm 2.5M=60cm M=60cm+2.5 Ans: (a) 36cm [7] = 24cm 11 Tank A and Tank B are cubical tanks. Tank A has a length of 30 cm.

Tank A is completely filled with water and Tank B is empty. After $\frac{2}{5}$ of the water from Tank A is poured into Tank B, the ratio of the height of water in Tank A to that of Tank B is 8:3.



(a) Find the amount of water poured from Tank A to Tank B.

$$\frac{2}{B_1}$$
 × 36x 30 x30 = 10800

Ans: (0) 10 800 cm [1]

(b) Find the longth of Tank B.

=6.75cm

Height of A = $(1-\frac{2}{5}) \times 30$ cm = 18 cm

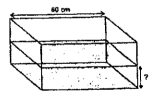
Baycara = 10800 cm = 675

Height of B = 1 tem = 8 × 3

In the and

Ans: (b) 40cm [3]

(b) The divider is removed from the rectangular tank. What is the height of the water in the tank now?



Les the breadth of the tank = 6 cm

Value -> (6 × 24 × 15) 1 + (6 × 36×10) cm = (3606+3606) cm 3

+ 7206 cm 3

Ans: (b) 12 cm [2]

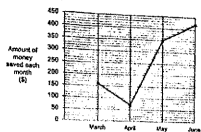


David. David had 170 stamps in the end.





The kins graph shows the amount of money that Ref saved each month from March to June.



(a) How much more did he save in May than April?

\$350 - \$70: \$220

(b) What was the percentage increase in his savings from May to June? 1 increase = 10 x1004 = 204.

Increase = \$470 - \$350 = \$70

(c) The amount of money Raj saved in July was $\frac{1}{5}$ of the total amount of money he saved from Merch to July. How much did he save in July?

March on June or Switz - Lungs

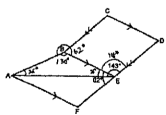
1 want = \$1000 - 4

۽ جنس ۽ د

1\$250 ANE (c) \$250

+ wars = \$160+\$70+4350+\$420 = \$1000

In the figure below, BCDE is a mombus. DEF is a straight line. AF, BE and CD are parallel to each other. AB = BE, \angle BEF = 82° and \angle AED = 143°.



LEED=110-62

LAEB = 43'-114"

(b) Find ∠ABC. LBAE: LAEB: 25

LABE = 180 - 25 - 25. = 130°

LCBE = 180°-118°

2670

Ans: (6) 168°

14 David and Edmond had some stamps at first. The ratio of the ra of elemps David had to that of Edmond was 1 : 4. David gave $\frac{1}{3}$ of his stamps to Edmond. After that, Edmond then gave $\frac{1}{2}$ of his stamps to David. David had 170 stamps in the and.

(a) How many stamps did David have at first?

At first 0 : E 1:4

2:13

Edmand game & A his stemps to Devid. to

1x13 wing = 6.5 was -s Edmend (so the read)

[3.12] (.5 wire + Zucies = 8.5 ming - + Devid (in the end) David gave of of his stamps to Edward. 8.5 was = 170

1×3=1 0-3-1=2

1 mit = 170-85

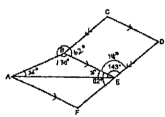
E-12+1=13

Ans: (a) 60

(b) How many stemps did Edmond have in the end?

.. 6.5 with : 20×6.5 = 130

> 130 Ant: (b)



(III) Find ZAEB

>118*

= 25*

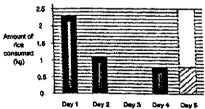
Ans: (e) 25 *

LABL = 360"-130"-12"

= 162*

The graph below shows the amount of rice consumed by the Tan family from Day 1 to Day 5. The bar that shows the amount of rice consumed on Day 5 is not drawn.

The Tan family finished 5 kg of rice in 5 days.



(a) No rice was consumed on Day 3. Onsw the bur for the amount of rice consumed by the Tan family on Day 5. [1]

5kg - 2-3kg - 1.1kg - 0.8kg = 0.8kg

(b) What fraction of the 5 kg of rice was consumed on Day 1?

 $\frac{2.3}{5} = \frac{23}{50}$

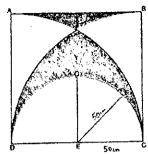
Ans: (b) _

(c) 200 g of rice filled 1 cup. How many of such cups of rice were consumed in all by the end of Cay 4? 2003 - 0.223 42kg -0.7kg =21 23 kg + 1.1kg + 0.8kg : 4.2kg Ans. (c) 21

(d) The average amount of rice consumed from Day 5 to Day 7 was 0.9 to. Write down 1 possible set of values for the amount of rice consumed on Day 5 and Day 7.

in Tany = 07 kg XT -13kg (d) 0.3kg 1kg (z) =6.31

17 The figure below is made up of a square ABCD, a semicircle DOC and 2 overlapping quarter dicties DCB and ACD. DE z EC, F is a point on arc OOC, OE is a stratght fine and the length of EF is 50 cm. (Take π = 3.14)



(a) Fixed the area of the somidmie DOC.

23

23

Ana: (a) 3925cm

(b) Find the difference between area X and area Y.

French CADC) = = Xxxxx XDQCm xDQCm =7e50=2

Y-X=392502.215002 = 1775cm2

Area of AED -

Area of Senicode (100) = 7850 - 3725 - 3725 - 3725 -

Area of "bomeray" (MSC) = (100 x 100) cm - 1550cm

- 2150cm Ane: (b) 1775cm [8]

End of Paper