

PRELIMINARY EXAMINATION 2022

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.

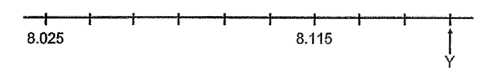
Name:	(•)
Class: Primary 6 ()		



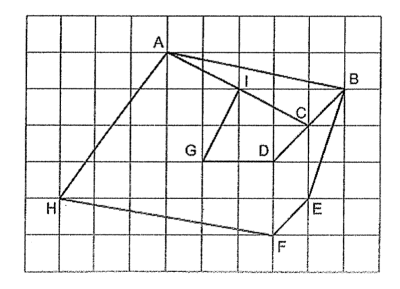
Questions 1 to 10 carry 1 mark each. Questions 11 to 15 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and shade your answer on the Optical Answer Sheet. (20 marks)

7	Kou	nd 748 850 to the nearest hundred.
	(1)	748 800
	(2)	748 900
	(3)	748 950
	(4)	749 000
2	10 h	undredths and 75 thousandths is
	(1)	0.085
	(2)	0.175
	(3)	0.760
	(4)	0.850

In the number line below, what is the value of Y as indicated by the arrow?

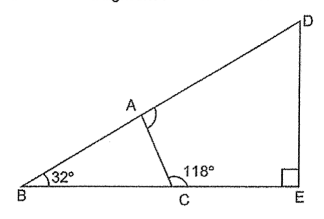


- (1) 8.130
- (2) 8.145
- (3) 8.160
- (4) 8.175
- Which pair of lines in the square grid are parallel?



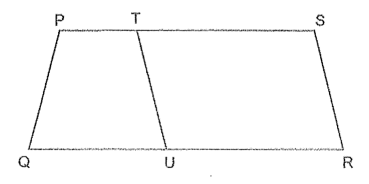
- (1) AH and BE
- (2) GI and AC
- (3) AB and HF
- (4) BD and EF

5 BCE and DAB are straight lines. Find ∠DAC.



- (1) 148°
- (2) 94°
- (3) 86°
- (4) 62°

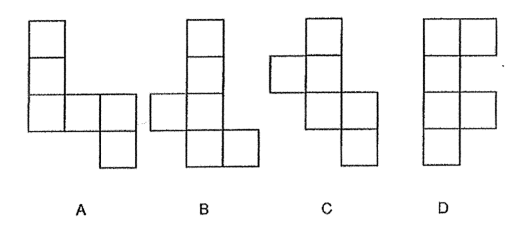
6 PQRS is a trapezium and RSTU is a parallelogram.



Which of the following pair of angles gives a sum of 180°?

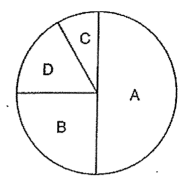
- (1) ∠QPT and ∠PTU
- (2) ∠TSR and ∠UTS
- (3) ∠TUR and ∠TSR
- (4) ∠PQU and ∠URS

7 Which two of the following are nets of a cube?



- (1) A and B
- (2) A and C
- (3) B and C
- (4) C and D
- 8 Huiling had \$z. Ravi had twice as much money as Huiling. Jas had \$5 more than Ravi. If Jas had \$10, how much money did Huiling have?
 - (1) \$30.
 - (2) \$7.50
 - (3) \$3
 - (4) \$2.50

9 The pie chart shows the number of four types of drinks sold in the school canteen.



Which bar graph best represents the information in the pie chart?

- Number of drinks sold

 A B C D
- Number of drinks sold

 A
 B
 C
 D
- Number of drinks sold

 A B C D
- Number of drinks sold

 A B C D

Which of the following is likely to be the length of a bench in the school canteen?

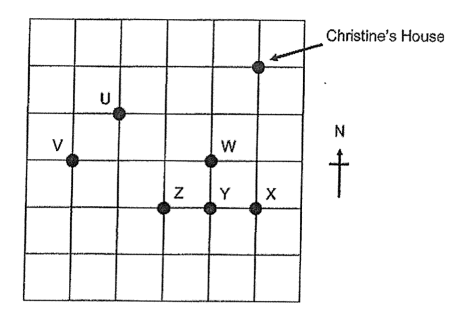


- (1) 1.8 cm
- (2) 18 cm
- (3) 1.8 m
- (4) 18 m

11 Which of the following fractions is closest to $\frac{4}{5}$?

- (1) $\frac{3}{5}$
- (2) $\frac{5}{6}$
- (3) $\frac{7}{9}$
- (4) $\frac{9}{10}$

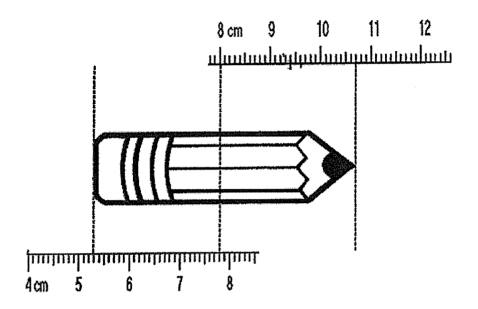
The square grid shows the positions of the buildings U, V, W, X, Y and Z.



Christine stands at a location south-west of her house and east of a building. When facing south-east from Christine's location, she sees a building. What is that building?

- (1) Building W
- (2) Building X
- (3) Building Y
- (4) Building Z

What is the length of the pencil shown below?



- (1) 5.2 cm
- (2) 5.4 cm
- (3) 5.6 cm
- (4) 10.7 cm

14 Viv, Wendy and Xinyi each had some beads. They each used the same number of beads to make a necklace. Viv used $\frac{1}{3}$ of her beads, Wendy used $\frac{7}{8}$ of her beads and Xinyi used $\frac{3}{4}$ of her beads. What was the ratio of the number of beads Viv had at first to the number of beads Wendy had at first to the number of beads Xinyi had at first?

- (1) 1 : 7 : 3
- (2) 3 : 8 : 4
- (3) 8 : 21 : 18
- (4) 63 : 24 : 28

The first 7 numbers of a number pattern are given below.

What is the 13th number?

- (1) 128
- (2) 256
- (3) 512
- (4) 1024





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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

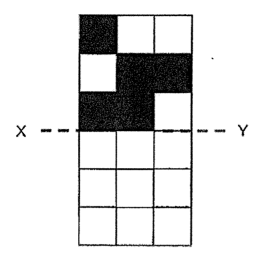
/ 25

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

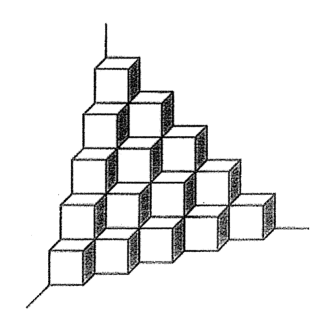


Questions 16 to 20 carry 1 mark each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (5 marks)			
16	Mr Ahmad had 2 bags of marbles. One of the bag contained 6 red marbles and 3 blue marbles. The other bag contained 2 red marbles and 4 yellow marbles. What fraction of the total marbles from both bags were red marbles?		
	Ans:		
17	Find the value of 3.707 l + 1.373 l Express the answer in litres and millilitres.		
	••		
	Ans: t ml		
S. Self Str. Co., Self-Str. Co., Sel			

There are 5 shaded squares in the figure. Shade 5 more squares to form a symmetric figure with XY as the line of symmetry.

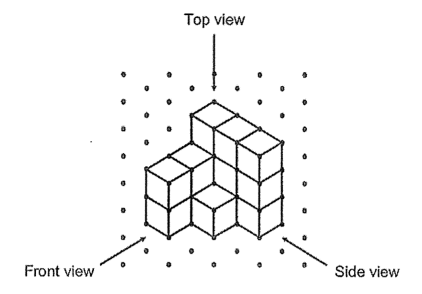


The solid below is made up of 1-cm cubes. What is the volume of the solid?



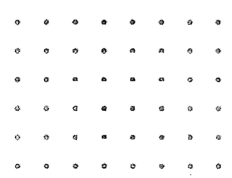
Ans:	S 1940 S S S S S S S S S S S S S S S S S S S	cm ³
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20 Parminder stacked 14 unit cubes and glued them together to form the solid below.



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





your a	ions 21 to 30 carry 2 marks each. Show your working clearly and write inswers in the spaces provided. For questions which require units, give inswers in the units stated. (20 marks)
21	A faulty traffic light had its red light blinking every 2 seconds, its amber light blinking every 3 seconds and its green light blinking every 8 seconds. If all three lights blink now, how many seconds later will they all blink together again?

Ans:

22 Mr Liew paid \$78.59 for a pair of shoes and \$19.90 for a towel.			
	(a) How much did he spend altogether? Round the answer to the nearest dollar.		
	•		
	Ans: (a) \$		
	(b) Find the cost of 30 such towels.		
	Ans: (b) \$		
23	A day camp lasted 8 h 20 min. The day camp started 1 h 45 min before the snack break. Snack break was at 11.30 a.m. What time did the day camp end? Give your answer in 24-hour clock.		
	Ans:		

24	In 2021, Maggie saved 20% of her monthly salary of \$3000 each month. In 2022, Maggie received an increase in her monthly salary and she saved \$180 more per month. What was the percentage increase in			
	Maggie's monthly savings?			
	Ans:%			
25	There were 1338 big buns and 7982 small buns in a factory. The buns were packed into bags. Each bag contained 1 big bun and 6 small buns. What was the greatest number of bags that could be packed?			
	· · · · · · · · · · · · · · · · · · ·			
	Ans:			

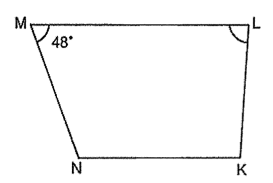
26 Mrs Chen sold $\frac{1}{3}$ of her apples on Monday. She sold $\frac{2}{3}$ of the remaining apples on Tuesday. Mrs Chen had 14 apples left after selling apples on Monday and Tuesday. How many apples did Mrs Chen have at first?

Ans:

Mary had a roll of ribbon with a total length of 1 m. She cut off $\frac{1}{5}$ m of the ribbon. The remaining length of the ribbon was cut into shorter pieces of length $\frac{1}{8}$ m each. At most, how many pieces of $\frac{1}{8}$ -m long ribbon did Mary have in the end?

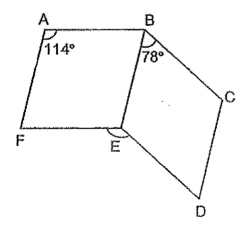
Ans: _____

In the figure below, KLMN is a trapezium and LM is parallel to KN. \angle LMN = 48° and \angle MNK is $\frac{3}{2}$ times of \angle MLK. Find \angle MLK.



Ann	٥
Ans:	

29 ABEF and BCDE are parallelograms. \angle FAB = 114° and \angle EBC = 78°. Find \angle DEF.



Ans:	0	

30	more sugar than Sweet Bakery exkilograms of sugar do Pam Bakery exyear?	ech month. If $m = 100$, how r	nany
		Ans:	. kg

End of Paper

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PRELIMINARY EXAMINATION 2022

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.

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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)

1 The original price of a book was \$k. David bought 15 such books. After he was given a discount of \$10, he paid a total of \$110. What was the original price of one such book?

Ans: \$	
---------	--

The table below shows the charges for renting a bicycle.

	Days	Time	Charge
是别	Mon to Fri	7 a.m. to 5 p.m.	\$4 per hour
	MONTOFII	5 p.m. to 9 p.m.	\$8 per hour
(A)	Sat and Sun	7 a.m. to 9 p.m.	\$12 per hour

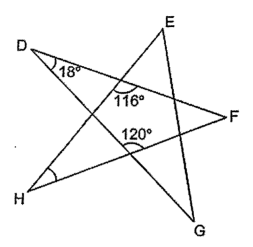
On Friday, Mr Wu rented a bicycle and returned it at 6 p.m. He paid a total of \$24. For how many hours did he rent the bicycle?

Ans:	to the state of th	h

3	Ji Min saved some money in April. She saved \$2.50 per day for 20 days. She then saved \$3.10 per day for the rest of the month. What was the average amount of money she saved per day in April? (There are 30 days in April.)
	Ans: \$
4	Dana bought an oven from Shop A at 15% discount during a sale. The price of the oven was \$800 before discount at Shop A. Hailey bought an identical oven from Shop B at 20% discount and paid the same amount as Dana. What was the price of the oven before discount at Shop B?

Ans: \$

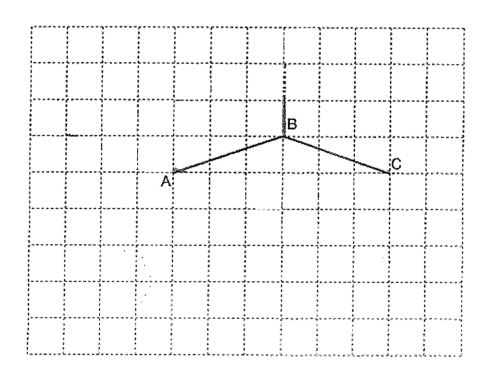
5 The figure is formed by 5 straight lines DF, EH, EG, FH and DG. Find ∠EHF.



Ans:	o

For questions 6 to 17, 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. (45 marks)

- 6 In the square grid below, AB and BC are straight lines.
 - (a) AB and BC form two sides of a rhombus ABCD. Complete the drawing of the rhombus ABCD. [1]
 - (b) AB also forms one side of a trapezium ABEF. AB is parallel to EF.
 The length of EF is twice the length of AB. DAF forms a straight line and AD = AF. Complete the drawing of trapezium ABEF such that it does not overlap with the rhombus.



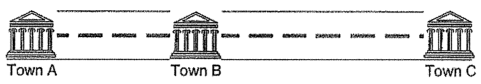
7	Peter had \$18.20 less than Jane a money to Peter, he had \$29.20 mg Jane give to Peter?	at first. After ore than her.	Jane gave som How much mo	e of her oney did
		Ans:		[3]

Kira had a roll of blue paper and a roll of red paper. The length of the roll of blue paper is $\frac{1}{2}$ the length of the roll of red paper. She cut the roll of blue paper into equal parts of length 9 cm and on each part she drew 3 star shapes. After that, she cut the roll of red paper into equal parts of length 7 cm and on each part she drew 5 heart shapes. What fraction of the shapes Kira drew were star shapes?

Ans:	[3]
	 [O]

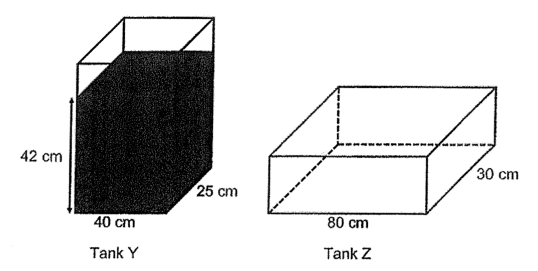
9	Four towns A, B, C and D collected A and B collected an average of collected an average of 344 plast bottles collected by all 4 towns collected. How many plastic bot	324 plastic bottles. Town ic bottles. The total num was 6 times the number	n B, C and D ber of plastic
		Ans:	[3]

Mr Toh left Town B and drove to Town C at 11 a.m. at a constant speed of 60 km/h. Mr Lee left Town A at 12 noon and drove to Town C at a constant speed of 80 km/h. Town A and Town B were 15 km apart. After travelling from Town A to Town B, Mr Lee then travelled to Town C along the same route as Mr Toh. At what time did Mr Lee catch up with Mr Toh?



Ans: [3]

11 Tank Y and Tank Z are two rectangular tanks. At first, Tank Y contained some water to a height of 42 cm and Tank Z was empty.



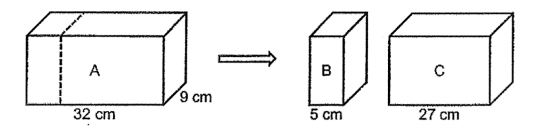
(a) What was the volume of the water in Tank Y at first?

Ans:	(a)		[1]	ſ
2 40 1431	\w.	A SAME AND	1:1	

(b) Kanthea poured some water from Tank Y into Tank Z. After that, Tank Y had $\frac{2}{5}$ as much water as Tank Z. Find the height of the water level in Tank Z.

Ans: (b) _____[3]

A rectangular block A was cut along the dotted line into two smaller rectangular blocks of equal height, B and C, as shown below. The volume of block B was 4752 cm³ less than that of block C.



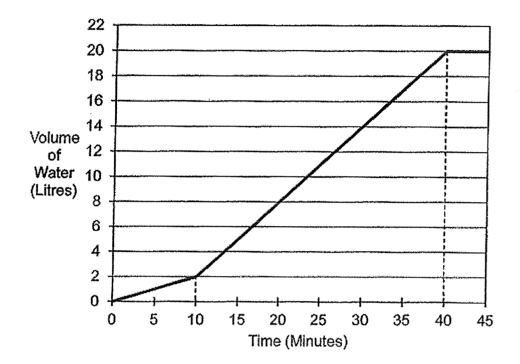
(a) What was the height of each block?

Ans: (a) [2	Ans: (***************************************	[2	,]
-------------	--------	---	----	---	---

(b) Matthias packed 12 of block C such that they fit exactly into a box with a square base. The box had the same height as block C. At most, how many of block B can be packed into such a box?

Ans: (b) ______[2]

Ji Eun filled a tank with water using two taps, Tap A and Tap B. She turned on Tap A first. After 10 minutes, she turned on Tap B. Both taps were turned off at the same time when the tank was completely filled. The graph below shows the amount of water in the tank over 45 minutes.



(a) What was the capacity of the tank?

Ans:	(a)	Anthon management for the distribution of the second secon	[1]	
------	-----	--	----	---	--

(b) How many litres of water flowed from Tap B per minute?

Ans:	(b)		[3]
	` '	the state of the s	

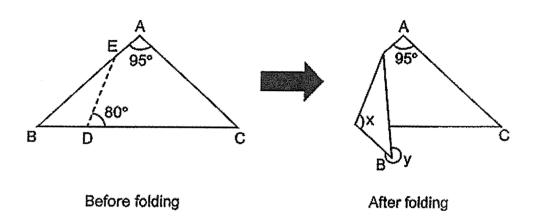
14	Marlam had some gold, some silver and some copper tokens for a carnival. The ratio of the number of gold tokens to the total number of silver and copper tokens was 10:9. The ratio of the number of silver tokens to the number of copper tokens was 3:1. She exchanged 12 gold tokens for a stuffed toy and some silver tokens for a jar of marbles. In the end, the ratio of the number of gold tokens to the number of copper tokens became 4:1 and the ratio of the number of silver tokens to the number of copper tokens became 4:3.

(a)	What was the ratio of the number of gold tokens to the number of
	silver tokens to the number of copper tokens Mariam had at first?

					Ans:	(a)	de transmission de des de la companya de la company		saan (de dijin de de silik ke kili	******	[1]
(b)	How many marbles?	silver	tokens	did	Marian	n e	xchanged	for	the	jar	of

Ans:	(b)	[3]

ABC is a triangular piece of paper with AB = AC. ∠BAC = 95°. AEB and BDC are straight lines. The paper is then folded along the line DE as shown below.



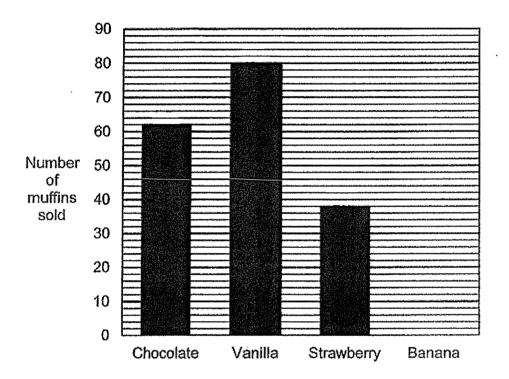
(a) Find ∠x.

Ans: (a) _____[2]

(b) Find $\angle y$.

Ans: (b) _____[2]

A shop sells four types of muffin. The bar graph shows the number of each type of muffin sold by the shop. The bar for the number of banana muffins sold has not been drawn. The number of banana muffins sold was $\frac{3}{5}$ the number of vanilla muffins sold.



(a) How many banana muffins were sold?

Ans: (a) _____[1]

(b) The table below shows the prices of the muffins.

Type of muffin	Price per muffin
Chocolate	\$0.85
Vanilla	\$0.70
Strawberry	\$1.35
Banana	\$1.20

From the sales of which type of muffin did the shop collect the most money? What was the amount of money?

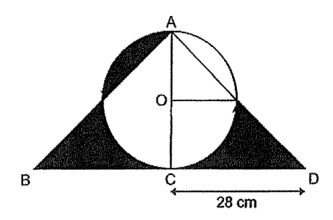
Ans:	(b)	Muffin:			
			Amount:	k	[2]

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

Statement	True	Faise	Not possible to tell
The number of chocolate muffins sold was 62.			
The ratio of the number of strawberry muffins sold to the number of strawberry muffins left unsold was 3:2.			
The shop sold 46 boxes of 5 muffins.			

[2]

The figure below is made up of a semicircle, 2 identical quarter circles and 2 identical right-angled isosceles triangles, ACB and ACD. CA = CB = CD. O is the centre of the circle. AOC and BCD are straight lines. Find the total area of the shaded parts. (Take $\pi = 3.14$)



Ans:	151
mio.	 [~]



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PRIMARY 6

MATHEMATICS PAPER 1 (BOOKLET A)

Total Duration for Booklets A and B: 1 hour

Additional materials: Optical Answer Sheet (OAS)

INSTRU	CTIONS	TO PUPIL	S

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 Follow all instructions carefully.
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- 5. The use of calculators is NOT allowed.

Name:	(
Class: Primary 8 /	•	

In the number the Colon, what is the value of Y as indicated by the anga?



8.130 (1)

8.180

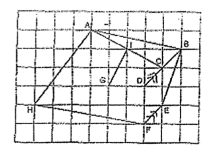
- (2) 8.145

(3)

- = 0.015 8:1154 (0.015×3)
- (4)8.176
- = 2.115 + 0.045 = 2.160 (ms)

Which per of lines in the square gat are complet?

(3)



- (1) AH and BE
- GI and AC

(4)

- All and HE
- BD and EF

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 connect answer. Make your choice (1, 2, 3 or 4) and shade your answer on the Optical Answer

Space 745 HG to the deprete business.

748 350 °C 748 900 (ms) . . . 743 500 12: 746 900 748 950

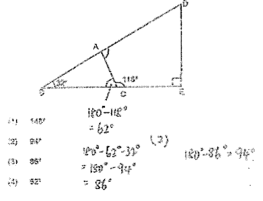
(2)

749 000

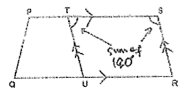
10 hundredthe and 75 thousandthe is __

10 + 75 0.085 (1) (2) 0.175 = 010 + 0.075 (3) 0.760 = 0.175 (ANS) (2.) 0.850 (4)

SCE and DAS are straight lines. Find ZDAC.



PORS is a Inspectant and RSTU is a porellabilitiem.



Which of the following pair of angles gives a sum of 180°?

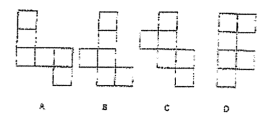
- ZOPT and ZPTU
- ZTSR and ZUTS

∠TUR and ∠TSR (3)

(2)

ZPQU and ZURS

Yhich two of the following are nets of a cube?



- (f) A and B
- (2) A and C
- (3) B and C
- (3)
- (4) Cland D

6 Hulling had \$z. Ravi had twice so much money as Hulling. Jas had \$5 more than Ravi. If Jas had \$10, how much money did Hulling have?

(1) \$30
$$R \rightarrow 2x \pm z = \pm 2z$$

(2) \$7.50 $J \rightarrow \pm 2z + \pm 5$
(3) \$3 $2z + 5 = 10$
(4) \$2.50 $z = 10 - 5$
 $z = 5 + 2$
 $z = 3.5$

10 Which of the following is likely to be the length of a bench in the echcol canteen?



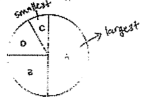
(3)

- (1) 1.8 cm
- (2) 18 cm
- (3) 1.8 m
- (4) 18 m

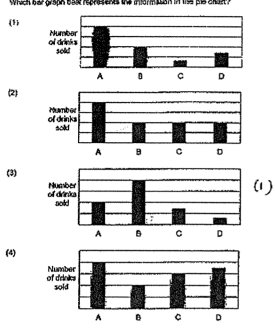
14 Which of the following tractions is observed to $\frac{4}{5}$?

(1)
$$\frac{3}{5}$$
 $\frac{1}{5} - \frac{3}{5} - \frac{1}{5}$
(2) $\frac{5}{6}$ $\frac{5x^{2}}{6x^{3}} - \frac{16x^{3}}{5x^{2}} - \frac{25}{30} - \frac{2}{30}$ $\frac{1}{30}$ $\frac{5x^{2}}{10^{2}} - \frac{16x^{3}}{10^{2}} - \frac{1}{30}$
(3) $\frac{7}{9}$ $\frac{1}{5x^{9}} - \frac{7x^{2}}{9x^{2}} - \frac{31}{30} - \frac{1}{30}$ $\frac{1}{30}$ $\frac{1}{30}$ $\frac{1}{30} - \frac{1}{30} - \frac{1}{30} - \frac{1}{30}$ $\frac{1}{30} - \frac{1}{30} - \frac{1}{30} - \frac{1}{30}$ $\frac{1}{30} - \frac{1}{30} - \frac{1}{30} - \frac{1}{30} - \frac{1}{30}$

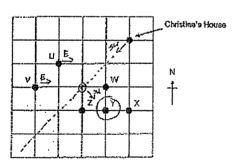
The pie chart shows the number of four types of drinks sold in the , school centeen,



Which bar graph best represents the information in the ple chard?



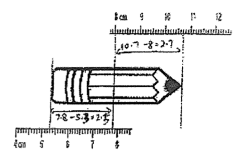
12 The square grid shows the positions of the buildings U, V, W, X, Y and



Christine stands at a location south-wast of her house and east of a building. When facing south-east from Christine's location, she sacs a building. What is that building?

- (1) Building W
- (2) Buikling X
- 3) Building Y (き)
- (4) Building Z

13 What is the length of the pencil shown below?



2.5427=5.2

- 6.2 cm (1)
- 5.4 cm
- 6,8 cm (3)
- (1)
- (4)10.7 cm



NANYANG PRIMARY SCHOOL

PRELIMINARY EXAMINATION 2022

PRIMARY 6

MATHEMATICS PAPER 1 (BOOKLET B)

Total Duration for Booklets A and B: 1 hour

INSTRUCTIONS TO PUPILS

- De not turn over this page until you are told to do so.
 Follow all instructions carefully.
 Answer all questions.
 Write your answers in this booklet.

- 5. The use of calculators is NOT allowed.

Name:		()
Class: Primary 6 ()		

Booklet B	125

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

14 Viv. Wendy and Kinyl each had some beads. Thuy each used the earns number of beads to make a necklars. We used $\frac{1}{3}$ of her beads. Wendy used $\frac{7}{8}$ of her beads and Xinyi used $\frac{3}{9}$ of her beads. What has the ratio of the number of beeds VIV had at that to the number of ceeds Weady had at feet to the number of beads Xinyi had at first?

(1)
$$i \cdot 7 \cdot 3$$
 (2) $3 \cdot 3 \cdot 4$ (3) $3 \cdot 21 \cdot 13$ (4) $43 \cdot 24 \cdot 23$ (4)

What is the 13* number?

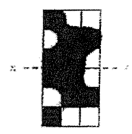
Questions 16 to 20 carry 1 mark each. Write your susvices in the epaces provided. For questions which require units, give your answers in the units stated.

Mr Ahmed had 2 bags of marbles. One of the bag conteined 6 red marbles and 3 base marbles. The other bag conteined 2 red marbles and 4 yellow marbles. What fraction of the total marbles from both bags were red marbles?

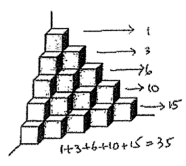
$$\frac{\text{Red}}{\text{fotal}} = \frac{6+2}{6+3+2+4} = \frac{8}{15}$$
(ans)

Find the value of 3.707 (+1,373 (Express the answer in lives and millifirms.

15 There are 6 shaded squares in the figure. Shade 5 more squares to form a symmetric figure with XY as the line of symmetry.



19 The solid below is made up of 1-cm cubes. What is the volume of the solid?



Ans. 35 cm

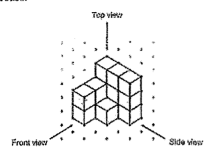
Questions 21 to 30 carry 2 marks cach. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your enswers in the units stated.

(20 marks)

21 A facility leaffic light had its sed light blinking every 2 seconds, its amber light blinking every 3 seconds and its green light blinking every 5 seconds. If all three lights blink now, how many seconds later will they all blink topother again?

Ares: 24

20 Parminder stacked 14 unit cubes and glood them together to form the early before.



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

-		:	Side	Vie	tt.		
•	•	*	*	*	٠		*
٠	•	•	*	T	-1	*	*
•	*	Т	T	╁	+	*	*
٠	*	t	╁	╁	4	*	*
•	*	-		_Ļ_		*	*
*	٠	*	*	٠	*	•	*

- 22 Air Llow paid \$78.59 for a pair of shoes and \$19.90 for a towal.
 - (a) Now much did he speed altogether? Round the answer to the represt dollar.

Ans: (a) s 98

(b) Find the cost of 30 such townte.

Anx (b) \$ 597

23 A day camp lasted 8 h 20 min. The day camp started 1 h 45 min before the snack break. Snack break was at 11.30 a.m. What time did the day camp end? Give your answer in 24-hour clock.

£ ,		
1 h 465	inia	
9.45am.	11.30	b-asp.n.
		(18-05)
		Consy

Ans: 18 05

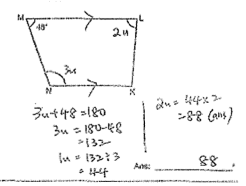
24 In 2021, Mappie saved 20% of her monthly salary of \$3000 each month, in 2022, Maggie received an increase in her monthly salary and she saved \$100 more per month. What was the percentage increase in Meggie's monthly savings?

Ana:	30 %
	The state of the s

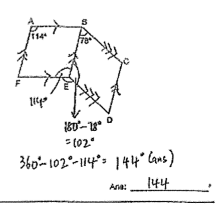
28 There were 1338 big burs and 7882 small burs in a factory. The burs were packed into bags. Each bag contained 1 big burs and 6 small burs. What was the greatest number of bags that could be packed?

Ans: 1330

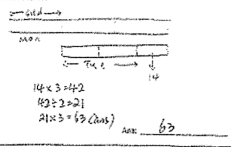
28 In the figure below, KLMN is a vapezium and LM is parallel to KN. ZLMM n 48' and ZMMK is ²/₂ times of ZMLK. Find ZMLK.



20 ABEF and BCÖE are parallelograms. \angle FAB = 114° and \angle EBC = 75°. Find \angle DEF,



26 Mrs Chen sold $\frac{1}{3}$ of her applies on Monday. She sold $\frac{2}{3}$ of the remaining applies on Tuesday. Mrs Chen had 34 applies lift white solding applies on Monday and Tuesday. How many applies did this Chen have at time?



27 Mary had a roll of ribbon with a total langth of 1 m. She cut off ¹/₅ m of the ribbon. The remaining length of the ribbon was cut into shorter places of length ¹/₅ m each. At most, how many pieces of ¹/₅ m long ribbon did Mary have in the end?

50 Pam Battery uses in by of sugar each month. Pam Battery uses 30 by more sugar than Sweet Battery each month. If m = 100, how many kilograms of sugar do Pam Battery and Sweot Battery use in total for one year?

End of Paper



PRELIMINARY EXAMINATION 2022

PRIMARY 6

MATHEMATICS PAPER 2

Duration: 1 hour 30 minutes

INSTRUCTIONS TO PUPIL	S
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- 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.

A A PARTY A. STATE OF THE PARTY	*	
Glass: Primary 6 ()		
Parent's Signatura:	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 asised at the same time when returning paper.

3 Ji Min saved some money in April. She saved \$2.50 per day for 20 days. She then saved \$3.40 per day for the rest of the morth. What was the merage amount of money she saved per day in April? (There are 30 days in April.)

	.00	2019
ñee!	\$ Ž.	10

4 Dans bought an oven from Shop A at 15% discount during a sale. The grice of line even was \$800 before discount at Shop A. If alley bought an identical oven from Shop B of 20% discount and paid the came amount as Dane. What was the price of the oven before discount at Shop B?

Dana paid
$$\rightarrow 85\% \times $800$$

= $\frac{85}{100} \times 800

Questions 1 to 5 carry 2 marks each. Show your working clearly said kinte your enswers in the spaces provided. For questions which require units, give your enswers in the units stated. (10 marks)

The original price of a Book was 3k. David bought 15 such bouks, After he was given a discount of \$10, he paid a total of \$1.10. What was the original price of one such book?

Ans; \$ 8

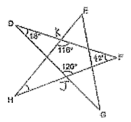
2 The table below shows the charges for renting a bicycle.

	Days	Time	Charge
- 2-31	Mon to Fri	7 a.m. to 5 p.m.	\$4 per hour
(A)	MON IO FIL	5 p.m. to 9 p.m.	\$8 per hour
	Sat and Sun	7 a.m. to 9 p.m.	\$12 per hour

On Friday, Mr VAu rented a bicycle and returned it at 6 p.m. He paid a total of \$24. For how many hours did he rent the bicycle?

Ans: 5

The figure is formed by 5 straight lines DF. EH, EG, FH and DG. Flod ZERF.

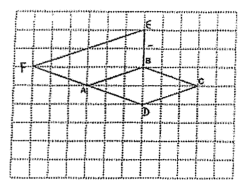


Ans: 22 .

Ż

For questions 6 to 17, 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. (45 marks)

- to the square grid below, AB and BC are straight lines.
 - (ii) AS and 80 form hos sides of a mombus ABCD. Compate #3 drawing of the mombus ABCD. (ii)
 - (b) AS size forms one side of a impezium ASEF. AS is paratiol to EF. The fenigh of EF is twice the larget of AB. DAF forms a straight line and AD = AF. Complete the drawing of trapezium ABEF such that it does not overlap with the shortburs. (2)



8 (Gra had a roll of blue paper and a roll of red paper. The length of the roll of blue paper is ¹/₂ the length of the roll of red paper. She cut the roll of blue paper into equal parts of length 9 cm and on each part she draw 3 star shapes. After that, she cut the roll of rad paper into equal parts of length 7 cm and on each part she draw 5 heart shapes. What fraction of the shapes Kira draw were star shapes?

Peter had \$18.20 tees then Jana et link. After Jana gave some of his money to Peter, he had \$29.20 more than her. Here much money did Jana give to Peter?

Four towns A, B, C and D collected plastic boilles to be recycled. Town A and B collected an average of 324 plastic boilless. Town B, C and D collected an average of 344 plastic bottos. The lotal number of plastic bottes collected by all 4 froms was 6 times the number and town B collected. How many plastic bottes did from B collect?

$$A + B = 2 \times 324 = 648$$

$$B + C + D = 3 \times 344 = 1032$$

$$A + B + B + C + D = 648 + 1032$$

$$= 1680$$

$$A + 3 + C + D + 3$$

$$= 68$$

$$A + 8 + C + D + 3$$

$$= 78$$

$$= 1680$$

$$B = 1680 + 7$$

$$= 240$$

7

10 hir Yoh left Town B and drove to Town C at 11 a.m. at a constant speed of 60 km/h. Mr Lee feft Town A at 12 noon and drove to Town C at a constant speed of 80 km/h. Town A and Town B were 15 km apart. After traveling from Town A to Town B, Mr Lee then travelied to Town C along the same couts as Mr Toh. At what time did Mr Lee catch up with Mr Toh?



When Mr Lee left Town A at 12 moon,
Mr Toh would be a distance away
of:-

15 km + (Spelon X Timeron)

= 15km + (60km/h x lh)

= 15km + 60km

= 75 km .

Difference in their speed 80 km/h - 60 km/h

= 20 km/h

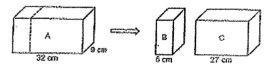
Time need for Mr Lee to outsh up:

75bm to 20tm/h = 34h

34h after 12non is 345pm.

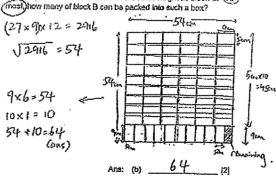
Ans: 3.45pm. (3)

12 A roctangular block A was cut along the dotted line into two smaller rectangular blocks of equal height, B and C, as shown below. The volume of block B was 4752 cm² less than that of block C.

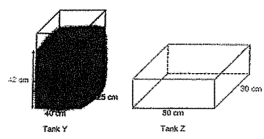


(a) What was the height of each block?

(b) Matthias packed 12 of block C such that they fit exactly this a box with a square base. The box had the same height as block C. (At)



11 Tank Y and Tank Z are two rectangular tanks. At first, Tank Y containeds some water to a height of 42 cm and Tank Z was amply.



(2) What was the volume of the water in Tank Y nt first?

Ans: (a) 42000 cm 111

(b) Kanibaa powed some water from Tank Y into Tank Z. After that, Tank Y had $\frac{2}{5}$ as much water as Tank Z. Find the height of the water level in Tank Z.

Tank Y: Tank Z: Total
2:5:7

74 -> 42 000

14 -> 42 000

14 -> 42 000

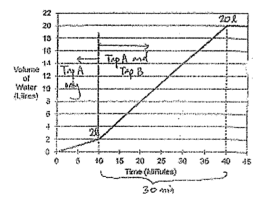
Tank Z-> 54: 5x 6000

30 000

Height 2000 (30 x 50)

12.5 Ans: (1) 12.5 cm [3]

13 Ji Eun filled a tank with water using two taps, Tap A and Tap B. She turned on Tap A fast. After 10 minutes, she turned on Tap B. Both taps were turned off at the same time when the tank was completely filled. The graph below shows the amount of water in the tank over 45 minutes.



(a) What was the capacity of the tank?

Trink filled from 40th minds.

Ans: (a) 20L [1]

(b) How many files of vister flowed from Tap 6 per minute?

Tap A -> 28 is 10 min

1 6 l in 30 min

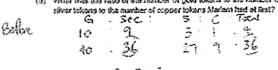
Tap A and Tap B -> 18 l in 30 min

Tap B only in 30 min -> 18 l - 6 l = 12 l

Tap B only in 30 min -> 18 l - 6 l = 12 l

Tap B -> 12 l

- Mariam had some gold, some silver and some copper tokens for a carrival. The ratio of the number of gold folians to the total number of silver and copper tokens was 10: 9. The ratio of the number of silver tokone to the number of copper tokons was 3 : 1. She exchanged 12 gold tokens for a stuffed toy and some silver lottens for a jer of marbles, in the end, the ratio of the number of gold tokens to the number of copper schane became it: I and the rails of the number of siver totage to the number of copper tokens became 4:3.
 - (a) What was the ratio of the number of gold tokens to the number of



(b) How many silver tokens did Mariam exchanged for the jar of

After G: C * * 4: 1

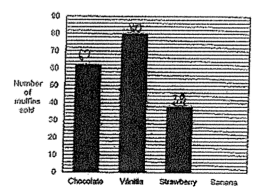
S: C 4:3

Since no change for capper.

404-364=4u 4U → 12 U → 12++=3

Arie: (b) 45

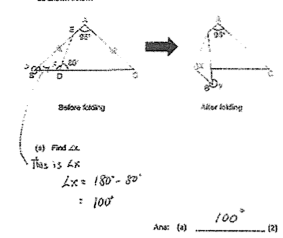
10 A shop salls four types of multin. The bar graph shows the number of each type of muffin sold by the shop. The bar for the number of benana multine sold has not been drawn. The number of benens multine sold was $\frac{3}{2}$ the number of vanilla multina sold.



(a) How many banana multins were sold?

Are: (a) 48

ABC is a stangular piece of paper with AB = AC. \(\tilde{L}BAC = 95^\circ\), AEB and BDC are straight lines. The expert is then folded along the line DE aa ahniim below.



(b) Find ∠y.

(b) The table below shows the prices of the multins.

Type of multin	Price per mulim
Chocolate	30.95
Vanilta	\$0.70
Strewberry	\$1,35
Danasa I	C4 50

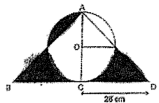
From the sales of which type of multin old the shop collect the most money? What was the amount of money?

AME: (b) Midding Banana Amounts \$57. 60 121

(c) Each of the elatements below is exhautine, false or not possible to toll from the information given. For each statement, put a lick (/) to indicate your answer.

	Sistement	True	Falso	Not possible to lelt	The state of the s
	The number of chocolate molfins sold was 62.	V			The state of the state of
38 Shorbery multius six. 38 is not double	The ratio of the number of strawbury multims sold to the number of strawbury multims left unsold was 3:2.		V		THE PERSON NAMED IN COLUMN
<i>53.</i>	The shop acid 48 boxes of 5 multima.		V		The second second

16x5= 230 But total multip soil were 62+80+38+78 or 228 17 The sigure below is made up of a semicircle, 2 identical quarter circles and 2 identical alphanogled isosocies triangles, ACB and ACD, CA = CB < CD. O is the centre of the circle, AOC and BCD are straight that the total area of the shaded parts.</p>
(7ato = n.3.14)



Area of Euclide Gale $\rightarrow \frac{1}{4} \times \frac{3.14}{4} \cdot \frac{14}{14} = 9.8$ Area of small transfer $\Rightarrow \frac{1}{5} \times 14 \times 14 = 9.8$ Area of half leaf $\rightarrow 153.76 - 99: 55.86$ Area of big Trayle $\rightarrow \frac{1}{2} \times \frac{29}{2} \times 28 = 39.2$ 153.86 + 98 = 251.86 392 - 251.86 = 140.14 140.14 × 2 = 280.28 Area of Shaded parts $\rightarrow 280.28 + 55.86$ = 336.14 Area of Shaded parts $\rightarrow 236.14 + 55.86$

End of Paper