

NAN HUA PRIMARY SCHOOL PRELIMINARY EXAMINATION 2023 PRIMARY 6

MATHEMATICS PAPER 1 (BOOKLET A)

Total Time for Booklets A and B: 1 hour

INSTRUCTIONS TO CANDIDATES

- 1. Write your name and index number in the space provided.
- 2. Do not turn over the page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- 5. Shade your answers in the Optical Answer Sheet (OAS) provided.
- 6. The use of calculators is **NOT** allowed.

Name:		()
Class : 6 6M			
Date : 23 August 2023	Parent'e Signature		

This booklet consists of 7 printed pages and 1 blank page.

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

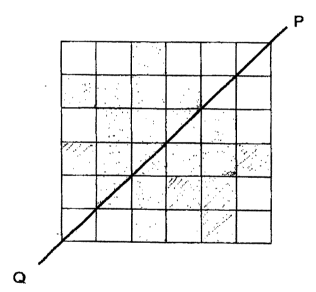
(20 marks)

1	How	many hundredths are there in 0.8?	
	(1)	0.08	
	(2)	0.8	
	(3)	8	
	(4)	80	
2	Wha (1)	t is the sum of all the factors of 9?	
	(1)	12	
	(2)	13	
	(3)	15	•

- 3 Express 8 km 20 m in km.
 - (1) 8020 m
 - (2) 8.002 km
 - (3) 8.02 km
 - (4) 8.2 km

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- 4 Express $\frac{3}{8}$ as a decimal correct to 2 decimal places.
 - (1) 0.308
 - (2) 0.38
 - (3) 3.08
 - (4) 3.8
- What is the smallest number of squares that must be shaded so that the line PQ becomes a line of symmetry?

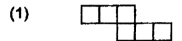


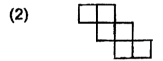
- (1) 5
- (2) 2
- (3) 3
- (4) 4

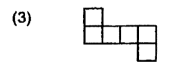
6	A movie started at 10.35 p.m. and ended at 1.15 a.m. How long did the movie
	last?

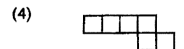
- (1) 2 h 10 min
- (2) 2 h 20 min
- (3) 2 h 40 min
- (4) 2 h 50 min

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





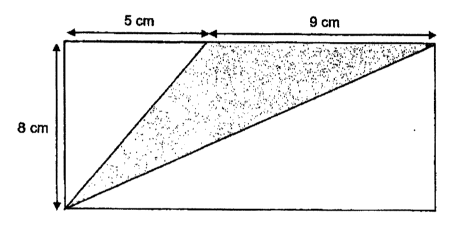




8 Which of the following is the most likely mass of an apple?

- (1) 20 kg
- (2) 2 kg
- (3) 200 g
- (4) 20 g

- 9 James paid \$20 for 40 rulers. How much did each ruler cost?
 - (1) 5 cents
 - (2) 2 cents
 - (3) 50 cents
 - (4) 20 cents
- 10 In the rectangle below, find the area of the shaded triangle.

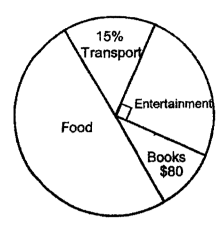


- (1) 20 cm²
- (2) 36 cm²
- (3) 56 cm²
- (4) 72 cm²
- 11 Two years ago, Andy was n years older than Belle.

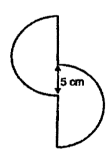
Andy is twice her age now, how old was Belle 2 years ago?

- (1) n
- (2) 2n
- (3) n-2
- (4) 2n-2

12 The pie chart shows Lilian's expenditure last month. She spent half of what she had on food. How much did she spend on transport?



- (1) \$120
- (2) \$200
- (3) \$400
- (4) \$800
- 13 The figure is made up of 2 identical semicircles of diameter 14 cm. Find the perimeter of the figure. Take $\pi = \frac{22}{7}$



- (1) 44 cm
- (2) 62 cm
- (3) 67 cm
- (4) 72 cm

14	There were a total of 50 blue, red and white marbles in a box. The number of blue
	and red marbles was $\frac{2}{5}$ of the total number of marbles. The number of red and
	white marbles was $\frac{9}{10}$ of the total number of marbles. Find the number of red
	marbles.

- (1) 15
- (2) 20
- (3) 25
- (4) 45
- In a school, 40% of the pupils are boys.5% of the boys and 20% of the girls walk to school.What percentage of the pupils in the school walk to school?
 - (1) 14%
 - (2) 15%
 - (3) 25%
 - (4) 65%

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NAN HUA PRIMARY SCHOOL PRELIMINARY EXAMINATION 2023 PRIMARY 6

MATHEMATICS PAPER 1 (BOOKLET B)

Total Time for Booklets A and B: 1 hour

INSTRUCTIONS TO CANDIDATES

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

Marks Obtained

Paper 1	Booklet A	/45
	Booklet B	/ 45
Paper 2		/ 55
Total		/ 100

Name :			()
Class :	66M			
Date : 2	23 August 2023	Parent's Signature:		

This booklet consists of 10 printed pages

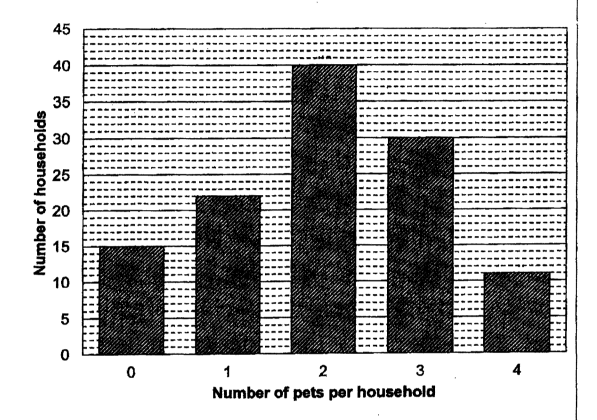
Questions 16 to 20 carry 1 mark each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (5 marks)		
16	Express 8% as a fraction. Give your answer in its simplest form.	The community of the control of the
	Ans:	
17	Round 589.02 to the nearest tenth.	
	Ans:	
18	Six identical cubes are glued together to form a cuboid as shown below. Each cube has the length of 1 cm. The cuboid is then submerged fully into a pail of red paint. Find the total area of the cuboid that is painted red.	
	1 cm	
	1(X)=22	
	Ans:cm ²	<u> </u>

19	What is the greatest possible whole number that gives 9300 when rounded to the	Do not write in this space
	nearest ten?	ar time opace
	Ans:	L
	1 1	
20	Give a fraction that is halfway between $\frac{1}{5}$ and $\frac{1}{3}$.	
		<u> </u>
	Ans :	
		
		-

Questions 21 to 30 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For question which require units, give your answers in the units stated. (20 marks)

Do not write in this space

The graph below shows the number of pets per household in a block of flats.

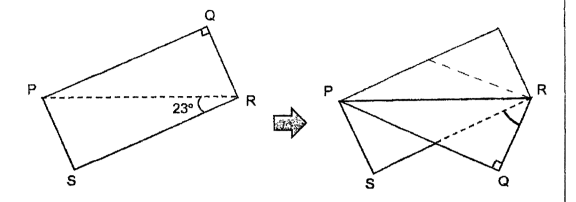


Ans:	

Study the pattern below carefully. If the pattern continues, what is the 99th letter?	Do not write in this space
S Q U A R E S Q U A R E 1 st 18 th	
Ans :	
The figure below is made up of triangle and a rectangle. The area of the rectangle is twice the area of the triangle. $\frac{1}{8}$ of the rectangle is shaded. What is the ratio of the shaded area to the total area of the figure?	
Ans:	
	SQUARESQUARESQUARES Ans: The figure below is made up of triangle and a rectangle. The area of the rectangle is twice the area of the triangle. $\frac{1}{8}$ of the rectangle is shaded. What is the ratio of the shaded area to the total area of the figure?

A rectangle PQRS is folded along its diagonal PR as shown below. Given that ∠PRS = 23°, find ∠QRS after the fold.

Do not write in this space

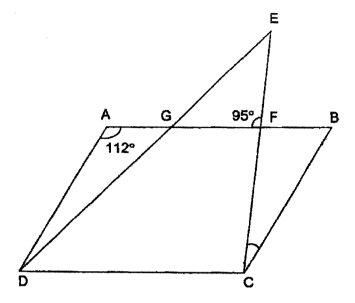


Ans : ______

25 In the diagram below, ABCD is a parallelogram.

CFE and DGE are straight lines.

Find ∠BCF.



Do not write in this space

Ans: 17 °

	Ans: min	
27	A group of 5 boys rented a paddle boat for 2 hours and took turns to play. At any one time, there were 3 boys paddling the boat. On average, how long did each boy play on the paddle boat?	
	Ans :km	
	Tion for apart from they so a read that	
26	Jack and Keith left Town X at the same time and travelled in opposite directions along a straight road. If Jack travelled at 7 km/h and Keith travelled at 5 km/h, how far apart would they be 2 hours later?	

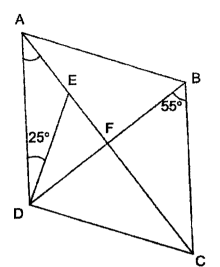
28	Two numbers X and Y are in the ratio of 3:7. After Y is halved and X is increased by 4, the ratio became 1:1. What is the original value of X?	Do not write in this space
	Ans:	
29	John has just enough money to buy either 6 rulers and 3 erasers or 4 rulers and 8 erasers. He spends all the money on erasers, how many erasers can he buy?	
	Ans :	

(Go on to the next page)

10

 $$\rm AEF\,\it{c}$$ In the figure below, ABCD is a rhombus. AEFG and BFD are straight lines. 30

Find $\angle DAE$.



Do not write in this space

Ans :

End of Paper



NAN HUA PRIMARY SCHOOL PRELIMINARY EXAMINATION 2023 PRIMARY 6

MATHEMATICS Paper 2

Time: 1 hour 30 minutes

INSTRUCTION TO CANDIDATES

- 1. Write your name and index number in the space provided.
- 2. Do not turn over the page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- 5. Use a dark blue or black ballpoint pen to write your answers in the space provided for each question.
- 6. Do not use correction fluid/tape or highlighters.
- 7. The use of an approved calculator is allowed.

Marks Obtained

Total	Max Mark
	55

Name :)
Class : 6/ 6M		
Date : 23 August 2023	Parent's Signature :	

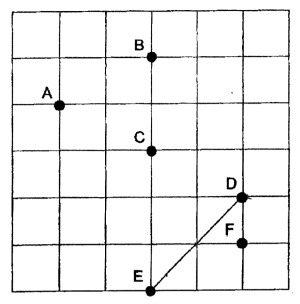
This booklet consists of 15 printed pages and 1 blank page.

in tl	estions 1 to 5 carry 2 marks each. Show your working clearly and write your answers he space provided. For questions which require units, give your answers in the units ted. (10 marks)	Do not write in this space
1	The total mass of two boys was 72.9 kg. The difference between their mass was	
	9.3 kg. What was the mass of the lighter boy?	
	Ans:kg	
2	The figure below is formed by five identical equilateral triangles. The total perimeter of the five triangles is 135 cm. What is the perimeter of the figure?	
	135÷5=27 (1 triangle) 27÷3=9 (1 siste)	
	9×7=63	

In the figure below, A and B are two points on a map. Point A is north of B. Point 3 Do not write in this space C is east of B and \angle BAC = 50°. Draw triangle ACB by completing the figure. A В A printing machine prints 8 pages every 5 seconds. How many pages can it print 4 in 10 minutes? Ans: _

5 The square grid shows the position of points A, B, C, D, E and F.

Do not write in this space



(a) Which one of the points shown on the square grid is south of point C?

Ans: (a) Point

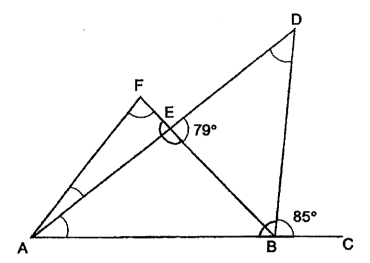
(b) Jason stood at one of the points facing point B. After he turned 45° clockwise, he faced point D. Which point was Jason at?

Ans: (b) Point ____

provid	ded. T	ns 6 to 17, show your working clearly and the number of marks available is shown part-question.	in brackets [] at the end		Do not write in this space
6	3 m o	f fabric was cut into shorter pieces. Each	piece was $\frac{2}{5}$ m, except for	the last	
	piece	which was shorter.			
	(a)	How many $\frac{2}{5}$ m pieces were there?			
	(b)	What was the length of the last piece?	Ans: (a)	[2]	
		to the state of th			
			Ans: (b)	[1]	
7	in a h	nall, 70% of the children were boys. After	87 more children entered t	he hall,	
		umber of boys increased by 20% and the How many children were there in the ha		by	
***************************************			Ans:	[3]	

In the figure, AFB and ADB are triangles. ABC, FEB and AED are straight lines. Given that \angle DEB is 79° and \angle DBC is 85°, find the value of \angle DAB + \angle ADB + \angle EAF + \angle AFE.

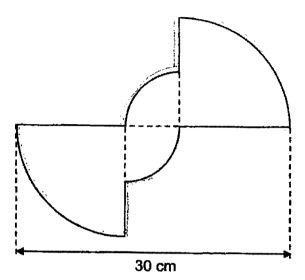
Do not write in this space



Ans: _____[3]

The figure below is made up of 2 identical big quarter circles and 2 identical small quarter circles. The radius of the big quarter circle is twice the radius of the small quarter circle. Find the perimeter of the figure in terms of π .

Do not write in this space



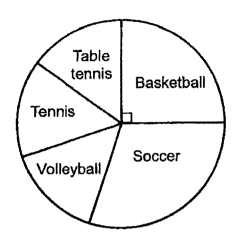
Ans: _____[4]

10	The average score for a Mathematics test in a class of students was 80. Later, it was discovered that the score of one student was wrongly recorded as 48 when	in this space
	it should be 98 marks. After correcting this score, the average score of the class	
	increased to 82. How many students were there in the class?	
	more daded to be. Flow many students were there in the state.	
	Ans:[3]	L

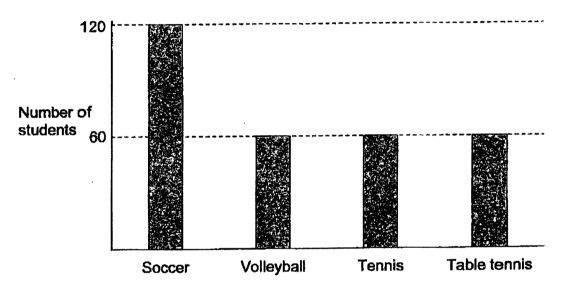
a)	Find the average weekly savings of	f the three cl	hildren in	terms of m.	
			(a)	A nnu	_[1]
b)	Find the average savings of the 3 of	children whe	n m = 4.		
		A	ns: (b)		_[1]
c)	Each statement is either true, false information given. Put a tick ($$) to	or impossib	le to tell		[1]
c)		or impossib	le to tell	Not possible to	_ [1]
c)	information given. Put a tick (√) to	or impossib	ile to tell r answer.	Not	
c)	information given. Put a tick ($\sqrt{\ }$) to Statement Ailing's savings is less than the	or impossib	ile to tell r answer.	Not possible to	

12 The pie chart below shows the favourite ball games of a group of students.

Do not write in this space



Part of the data is also represented in the bar graph below.



(a) What percentage of the students chose soccer as their favourite ball game?

Ans: (a) _____[1]

(b) How many students were there in the group?

Ans: (b) _____[2]

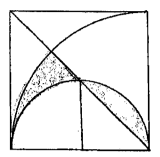
	11	J.
13	Tim had $\frac{2}{3}$ as much money as Peter. After Tim received \$120 from his mother	Do not write in this space
	and Peter used \$120, Tim had twice as much money as Peter. How much money did Tim have at first?	
		İ

Ans: _____[3]

14	Look	at the figures below.	. They are made up of sh	aded tiles and plain tiles.	Do not write in this space
		Figure 1	Figure 2	Figure 3	
	(a)	There are 19 shade	ed tiles in a figure. What i	s the figure number?	
				Ans: (a)	_[1]
	(b)	What is the total nu	ımber of shaded and plai	n tiles in Figure 18?	
				Ans: (b)	_[1]
	(c)	What percentage o	f the total number of tiles	in Figure 18 are shaded	
			•		
				Ans: (c)	_ [3]
				A(18. (U)	

The figure below is made up of a square, a quarter circle and a semicircle. The area of the square is 196 cm². Find the area of the shaded parts. (Take $\pi = 3.14$)

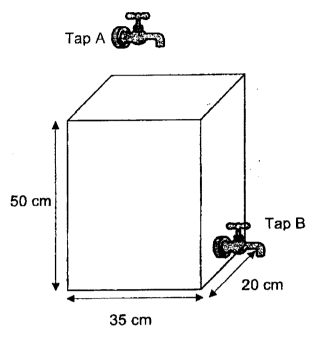
Do not write in this space



Ans: _____[4]

An empty rectangular tank measuring 35 cm by 20 cm by 50 cm is being filled with water from Tap A at a rate of 700 m ℓ per minute. Tap B drains out water from the tank at 0.5 ℓ per minute. Tap A is turned on 6 minutes before tap B.

Do not write in this space



(a) How much water was there in the tank after 6 minutes?

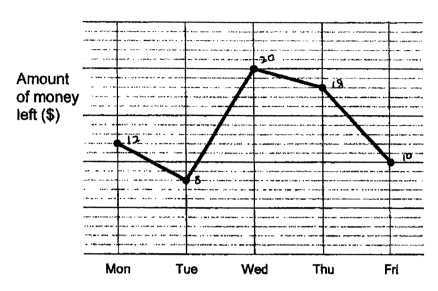
Ans: (a) _____[1]

(b) How long will it take for 60% of the tank to be filled?

Ans: (b) _____[4]

17 Alice was given the same amount of pocket money every day. The line graph shows the amount of money she had left at the end of the day for a particular week.

Do not write in this space



(a) On which day did Alice spend the most money?

Ans:	(a)	 [1	IJ	۱

(b) What is the percentage decrease in the amount of money left on Thursday from Wednesday?

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

(c) Alice had \$1.60 less of the pocket money left on Friday compared to Thursday. What is the total amount of money left for the 5 days?

Ans: (c) _____[2]

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Page **1** of **7**

Nan Hua Primary School **Primary 6 Mathematics 2023 Prelims** Answer Key

Paper 1 Booklet A

Questions 1 to 10 (1 mark each)

Questions 11 to 15 (2 marks each)

No.	Answer	No.	Answer	No.	Answer
1	(4)	6	(3)	11	(3)
2	(2)	7	(4)	12	(1)
3	(3)	8	(3)	13	(2)
4	(2)	9	(3)	14	(1)
5	(1)	10	(2)	15	(1)

Paper 1 Booklet B
Questions 16 to 20 (1 mark each)
Questions 21 to 30 (2 marks each)

No.	Solution
16	2
	25
17	589.0
18	22 cm²
19	9304
20	4
	15

Ç F	Qm/ AO	Solution	Qm/AO	8olution
99 + 6 = 16 R3 U R: T 2 : 1 8 : 4 R (shaded): R (unshaded) 1 : 7 T (shaded): T (unshaded) 1 : 3 Shaded: Total 1 : 7 + 3 + 1 1 : 11 1 : 7 + 3 + 1 1 : 11 50° - 23° = 67° 67° - 23° = 44 5		22 + 80 + 90 + 44 = 236	26	$(2 \times 7) \text{ km} + (2 \times 5) \text{ km}$ = 24 km
R:T 2:1 8:4 R(shaded):R(unshaded) 1:7 T(shaded):T(unshaded) 1:3 Shaded:Total 1:7+3+1 1:7+3+1 1:11 90°-23°=67° 67°-23°=44 2CFB=95° ARC=180°-112°=68°	***************************************	99 + 6 = 16 R3 U	27	3 × 120 = 360 360 + 5 = 72
R (shaded): R (unshaded) 1:7 T (shaded): T (unshaded) 1:3 Shaded: Total 1:7+3+1 1:7+3+1 20° - 23° = 67° 67° - 23° = 44 ∠CFB = 95° ∠ARC = 180° - 112° = 68°			28	Method 1 0.5u = 4 1u = 8 8 × 3 = 24
Shaded: Total 1: 7 + 3 + 1 1: 11 90° - 23° = 67° 67° - 23° = 44 ∠CFB = 95° ∠ARC = 180° - 112° = 68°		R (shaded): R (unshaded) 1:7 T (shaded): T (unshaded) 1:3		Method 2 Before After X : Y X : Y 6 : 14 7 : 7 7u - 6u = 1u 1u = 4
90° - 23° = 67° 67° - 23° = 44 2CFB = 95° 7ABC = 180° - 112° = 68°		Shaded : Total 1 : 7 + 3 + 1 1 : 11		$6u = 6 \times 4 = 24$
ZCFB = 95° ✓ABC = 180° = 112° = 68°	24	90° – 23° = 67° 67° – 23° = 44	58	2 rulers → 5 erasers 15 + 3 = 18
- 170	25	ZCFB = 95° ZABC = 180° – 112° = 68° ZDEF = 180° – 95° – 68° = 17°	30	ZDAE = (180° – 55° × 2) + 2 = 35° OR ZDAE = 180° – 90° – 55° = 35°

Page 2 of 7

S	Solition	NA	
	O comitée = 700 00	3	
	2 nulls = 72.9 - 9.3	4	60 + 5 = 12
	= 63.6		12 × 8 = 96
	1 unit = 63.6 ÷ 2		96×10
			096 =
	= 31.8		
			80
			5s → 8
			Sets of 5s → 600 + 5
			120
			600s → 120 × 8
			096 11
8	Length of 1 side = 135 + 15	5 (a)	(a) F
	33		
	Perimeter = 9 × 7	<u>@</u>	
~			
	∠ *		
	<u> </u>		
	20°		
	/		

008/2

Question 6 to 17 carry 3 to 5 marks each.

	ZĊ.	Solution	Solution	
(a) $3 + \frac{1}{5} = 3 \times \frac{1}{2}$ Ans: 7 (b) $\frac{1}{2} \times \frac{2}{5} \text{m} = \frac{1}{5} \text{m}$ (c) $\frac{120\% \times 70\% = 84\%}{84\% + 45\% - 100\% = 29\%}$ (c) $\frac{120\% \times 30\% = 45\%}{84\% + 45\% - 100\% = 29\%}$ (c) $\frac{129\% \rightarrow 87}{14\% \rightarrow 3 \times 129}$ (c) $\frac{129\% \rightarrow 3}{387}$ (d) $\frac{1}{2} \times \frac{1}{2} $	ď			AND OF THE PROPERTY OF THE PRO
78 = 84% = 84% 100% = 29% 129 129 3 = 3 129 3 × $\frac{1}{2} \times 7u = 1.4u$ 39 = 3 29 = 3	>	(a) (3+1) 11 (x x)	ZABD = 180° - 85° = 95°	
84% 945% 10% = 29% 19 19 10 × 1 × 7u = 1.4u 10 × 2 × 3u = 1.5u 10 × 3u = 1.5u		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	ZDAB + ZADB = 180° -	95° = 85°
84% 945% 10% = 29% 19 19 19 29 30			ZFEA = 79°	
84% 45% 00% = 29% = 3 9 8 $\Rightarrow \frac{1}{5} \times 7u = 1.4u$ \$ $\Rightarrow \frac{1}{5} \times 3u = 1.5u$		Ans: /	ZEAF + ZAFE = 180° - 7	79° = 101°
		(b) 2 x 5 m = 5 m	ZDAB + ZADB + ZEAF -	+ ZAFE = 85° + 101°
				= 186°
$\times 30\% = 45\%$ $\cdot 45\% - 100\% = 29\%$ $\Rightarrow 87$ $87 + 29 = 3$ $\Rightarrow 3 \times 129$ $\Rightarrow 3 \times 129$ 1se in boys $\Rightarrow \frac{1}{5} \times 7u = 1.4u$ 1se in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ $\Rightarrow 87$ $\Rightarrow 87 + 29 = 3$ $\Rightarrow 3 \times 129$ $\Rightarrow 3 \times 129$	7	120% × 70% = 84%	5 inite = 30	
$45\% - 100\% = 29\%$ $\Rightarrow 87$ $87 + 29 = 3$ $\Rightarrow 3 \times 129$ $= 387$ $= 387$ $= 387$ $= 387$ $= 387$		150% × 30% = 45%	Small radius 1.20 · F = 6	
87 + 29 = 3 \$\frac{87}{3} \times 129\$ = \frac{387}{3}\$ 18e in boys \$\frac{1}{5} \times 7u = 1.4u\$ 18e in boys \$\frac{1}{2} \times 3u = 1.5u\$ = 87 = 87 + 29 = 3 = 3 \times 129		84% + 45% - 100% = 29%	Small diameter 140	
87 + 29 = 3 \Rightarrow 3 × 129 = 387 1se in boys \Rightarrow $\frac{1}{5}$ × 7u = 1.4u 1se in boys \Rightarrow $\frac{1}{2}$ × 3u = 1.5u = 87 = 87 + 29 = 3 = 3 × 129 = 387		29% → 87	Bix radius - 6 x 2 - 40	
⇒ 3×129 = 387 1se in boys ⇒ $\frac{1}{5} \times 7u = 1.4u$ 1se in boys ⇒ $\frac{1}{2} \times 3u = 1.5u$ = 87 = 87 = $87 + 29 = 3$ = 3×129		1% → 87 + 29 = 3	Big diameter - 24	
= 387 1se in boys $\Rightarrow \frac{1}{5} \times 7u = 1.4u$ 1se in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ = 87 = 87 = 87 = 3 × 129 = 387		129% → 3 × 129	2 bid arc = 0 5 × 1 × 24 =	
1se in boys $\Rightarrow \frac{1}{5} \times 7u = 1.4u$ 1se in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.4u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.4u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.4u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.4u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.4u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.4u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.4u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.4u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ 1so in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ 2so in boys $\Rightarrow \frac{1}{2} \times 3u =$		= <u>387</u>	2 small arc = 0.5 × ± × 12	1 - Z A
1se in boys $\Rightarrow \frac{1}{5} \times 7u = 1.4u$ 1se in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ 1se in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ 1st $\Rightarrow 1.5u$		6	Perimeter of figure = 12 m	+ 6 ± + 10 + 10 + 6 + 6
1se in boys $\Rightarrow \frac{1}{5} \times 7u = 1.4u$ 1se in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ 1se in boys $\Rightarrow \frac{1}{2} \times 3u =$		5	07)	
7 : 3 Increase in boys → ¹ / ₅ × 7u = 1.4u Increase in boys → ¹ / ₂ × 3u = 1.5u 2.9u = 87 1u = 87 + 29 = 3 12.9u = 3 × 129 = 387		B:G		1 + 30) CM
Increase in boys $\Rightarrow \frac{1}{5} \times 7u = 1.4u$ Increase in boys $\Rightarrow \frac{1}{2} \times 3u = 1.5u$ $2.9u = 87$ $1u = 87 + 29 = 3$ $12.9u = 3 \times 129$ $= 387$	and account of accions.	7:3		
10.9u = 87	ggir , M elabadina M	Increase in boys $\Rightarrow \frac{1}{E} \times 7u = 1.4u$		
$2.9u = 87$ $10 = 87 + 29 = 3$ $12.9u = 3 \times 129$	20			
2.9u = 87 1u = 87 + 29 = 3 12.9u = 3 × 129 = 387		IIC. I I I I I I I I I I I I I I I I I I		
1u = 87 + 29 = 3 12.9u = 3 × 129 = 387		2.9u = 87		
12.9u = 3 × 129 = 387	***************************************	1u = 87 + 29 = 3		
= 387		12.9u = 3 × 129		
		= 387		





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10 Cha					Mark	Mark Remarks	**************************************
	Change in total = 98 – 48 = 50 Change in average = 82 – 80 = 2 Number of students = 50 ÷ 2 = 25	= 50 80 = 2 + 2			25	(a) 5 units \Rightarrow 75% 2 units \Rightarrow 30% (b) 15% \Rightarrow 60 100% \Rightarrow 60 ÷ 15 × 100 = 400	5 × 100
(b) (b) (c)	(a) Total savings = $2m + m - 5 + 3m - 2$ = $6m + 3$ Average = $\$\frac{6m + 3}{3}$ or $\$ (2m + 1)$ (b) $\$ (2 \times 4 + 1) = \9	3 - 5 + or \$ (2	3m - 2 2m+1)		13	Unchanged total T: P: Total 2: 3: 5 6: 9: 15 4 units = 120	T:P:total 2:1:3 10:5:15
(ပ်)		rener/housessenessedda	С останавления в постанавления в постанавлен	Co-p-A-magning-processing and a second		1 unit = 120 ÷ 4 = 30	
	Statement	JZ6	False	Not possible to tell		= \$180	
tha	Alling's savings is less than the average savings.	>					
<u>8</u>	Carrie saves the most money.			>			

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4			
	(a) 19 – 4 = 15	15	
	15 + 3 u	2	
	(b) $20 \times 20 = 400$		
	(c) No. of shaded tiles = 3 × 18 + 4 (M1)		
	α (γ. 1)		
			√196 = 14
*	58 × 100%		Area of quadrant = $- \times 3.14 \times 14 \times 14$
	400		7
	= 14.5% or 14 3 %		= 153.86
	4		Area of half quadrant = $153.86 \div 2 = 76.93$
			Area of triangle = $\frac{1}{1} \times 14 \times 7$
			~~~
			= 49
			Shaded area = $76.93 \text{ cm}^2 - 49 \text{cm}^2$
			= 27.93 cm ²
			OR
			√196 = 14
			Area A = $(\frac{1}{x} \times 3.14 \times 7 \times 7) - \frac{1}{x} \times 7 \times 7$
			= 13.965
			Aron B = ( 2 2 4 2 4 4 2 7 2 ) 1 2 2 4 4 2 7 2 ) 1 2 2 3 4 4 2 7 2 )
			$(A) = (A \times A) + (A \times A) $
			= 76.93 - 38.465 - 24.5
			= 13.965
			Shaded area → 13.965 cm² + 13.965 cm²
			= 27.93 cm ²
***********			

Š	Solution
16	(a) 700 m $\ell \times 6 = 4200$ m $\ell$ / 4200 cm ³ / 4.2 $\ell$
пинити	(b) $60\% \times 35 \times 20 \times 50 = 21000$
-	700 × 6 = 4200
************	21 000 4200 == 16 800
	700 500 = 200
	16 800 + 200 = 84
	84 + 6 = 90
	<u>90 min or 1h 30min or 1</u> ¹ ² h
1	(a) Tue / Tuesday
	(b) decrease = 20 – 18 = 2
	% decrease = 2 * decrease = × 100%
***************************************	20 20 20 20 20 20 20 20 20 20 20 20 20 2
	= 10%
<del></del>	(c) total units = 12 + 8 + 20 + 18 + 10 = 68
	8 units = \$1.60
	1 unit = \$1.60 + 8
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	= \$0.20
h salamanikuli inil	68 units = \$0.20 × 68
frigue austronomica	= \$13.60
••••	

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