

#### HENRY PARK PRIMARY SCHOOL 2020 PRELIMINARY EXAMINATION MATHEMATICS PRIMARY 6

# PAPER 1 (BOOKLET.A)

Name:	(	)	Parent's Signature
Class: Primary 6F			
Class. Filliary o			NAME OF THE PROPERTY OF THE PR

#### Marks:

manto.		
Paper 1	Booklet A	
		20
	Booklet B	
		25
Paper 2		
		55
Total		
		100

Total Time for Booklets A and B: 1 hour

Do not turn over this page until you are told to do so.

Follow all instructions carefully.

Answer all questions.

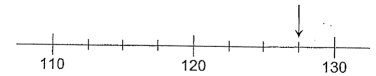
Shade your answers in the Optical Answer Sheet (OAS) provided.

You are not allowed to use a calculator.

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

(20 marks)

- 1 In 31.42, which digit is in the tenths place?
  - (1) 1
  - (2) 2
  - (3) 3
  - (4) 4
- 2 Express  $1\frac{3}{50}$  as a decimal.
  - (1) 1.06
  - (2) 1.3
  - (3) 1.35
  - (4) 1.6
- Which of the following is closest to the number indicated by the arrow in the number line below?

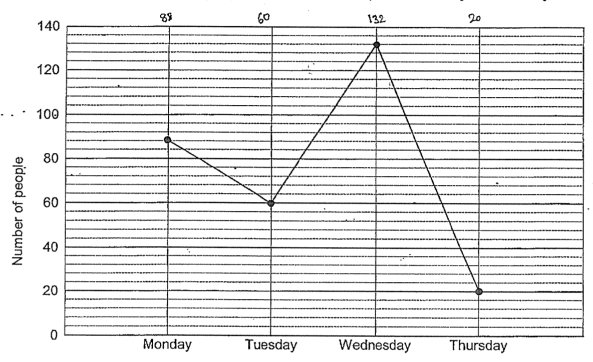


- (1) 123
- (2) 126
- (3) 127
- (4) 129

		그렇게 되는 사람들이 가득하는 것이 되었다. 그는 사람들이 되었다면 하는 사람들이 되었다면 모양하는 것이 되었다.
4	Andr Wha had?	re had a number of red apples, green apples and oranges in the ratio 8 : 3 : 2. It is the ratio of the number of oranges to the total number of apples that Andre
	(1)	2:11 -
	(2)	2:13
	(3)	11:2
	(4)	13:2
5	the re	bus, 9 of the passengers were men, 15 of the passengers were women and est were children. Given that 20% of the passengers were children, how many engers were there in total on the bus?
	(1)	24
	(2)	30
	(3)	96
	(4)	120
6	A trai Town	in left Town X for Town Y. The journey took 3 h 50 min. The train arrived at Y at 11 05. What time did the train leave Town X?
	(1)	07 15
	(2)	08 40
	(3)	08 45
	(4)	08 55

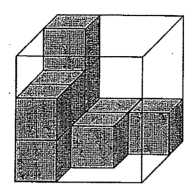
Use the information below to answer Questions 7 and 8.

The graph shows the number of people who visited a shop from Monday to Thursday.



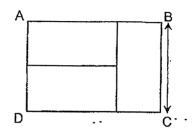
- 7 How many people visited the shop on Monday and Tuesday?
  - (1) 142
  - (2) 144
  - (3) 148
  - (4) 154
- Given that a total of 104 adults visited the shop on Wednesday and Thursday, find the ratio of the number of children to the number of adults who visited the shop on these two days.
  - (1) 6:13
  - (2) 6:19
  - (3) 13:6
  - (4) 13:19

The figure below shows a plastic cubical container partly filled with unit cubes. How many more unit cubes are needed to fill the container completely?



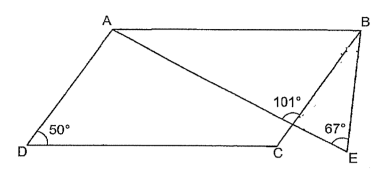
- (1) 8
- (2) 10
- (3) 17
- (4) 19
- 10 Which one the following fractions is larger than  $\frac{1}{4}$ ?
  - (1)  $\frac{6}{24}$
  - (2)  $\frac{5}{21}$
  - (3)  $\frac{4}{15}$
  - (4)  $\frac{3}{13}$

In the figure below, ABCD is made up of 3 identical rectangles. The perimeter of ABCD is 60 cm. Find the length of BC.



- (1) 6 cm
- (2) 12 cm
- (3) 18 cm
- (4) 20 cm
- The lengths of two ribbons are in the ratio 5 : 3. The length of one ribbon is 30 cm longer than the other. Find the length of the shorter ribbon.
  - (1) 18 cm
  - (2) 45 cm
  - (3) 50 cm
  - (4) 75 cm
- At first, Walter and Ming Ming were facing the same direction. Then, Walter turned 225° anti-clockwise to face South-West and Ming Ming turned 45° clockwise to face South-East. Which direction were Walter and Ming Ming facing at first?
  - (1) East
  - (2) North
  - (3) South
  - (4) West

14 In the figure below, ABCD is a parallelogram and ABE is a triangle. Find ∠ABE.



- (1) 50°
- (2) 84°
- (3) 90°
- (4) 94°
- The chairs in a hall were arranged in rows. Each row had the same number of chairs. William sat on one of the chairs. There were 5 chairs to his right and 5 chairs to his left. There were 4 rows of chairs in front of him and 8 rows of chairs behind him. How many chairs were there altogether in the hall? \(^{13}\)
  - (1) 120
  - (2) 130
  - (3) 132
  - (4) 143



#### HENRY PARK PRIMARY SCHOOL 2020 PRELIMINARY EXAMINATION MATHEMATICS PRIMARY 6

· PAPER·1 (BOOKLET B)

Name:	(	)	7
Class: Primary 6 F			/ 25

Total Time for Booklets A and B: 1 hour

Do 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.

You are not allowed to use a calculator.

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

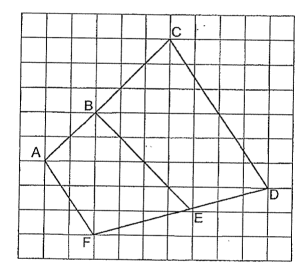
Do not write in this space

(5 marks)

16 Find the value of  $\frac{1}{2} \div \frac{1}{10}$ 

Ans:

17 In the figure below, name two lines that are parallel to each other.



Ans: \_\_\_\_ and \_\_\_\_

A rectangular tank measures 12 cm by 10 cm by 9 cm. What is the capacity of the tank?

ns: cm³

Page 1

(Go on to the next page)

19	Express 9 minutes as a percentage of 1 hour.				
	Ans:%				
20	Find the missing number in the box.	-			
	8+[?]÷ 2 = 12	-			

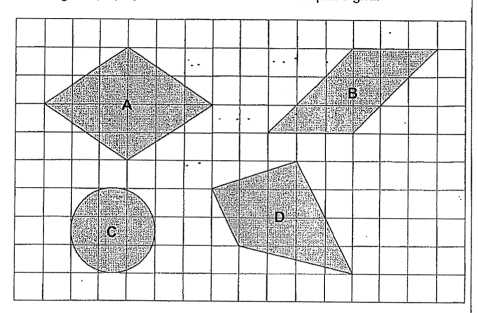
Ans:

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

Do not write in this space

(20 marks)

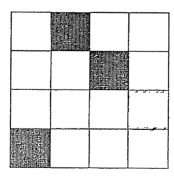
21 (a) Four figures, A, B, C and D are drawn on a square grid.



Name all the figures with at least one line of symmetry.

Ans: (a)	

(b) Shade one more square in the figure below to make it symmetrical.

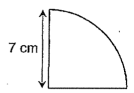


Page 3

(Go on to the next page)

The figure below shows a quarter circle of radius 7 cm. Find the perimeter of the figure. (Take  $\pi = \frac{22}{7}$ )

Do not write in this space



ans:

- \_\_\_\_\_cm
- Mrs Tan deposits \$4000 in XYZ Bank for one year at the interest rate of 1.4% per year. How much interest will she get at the end of one year?

Ans: \$

24	Ellie had \$(y + 7). Flora had \$4 less than Ellie. Gloria had \$2y more than Flora.							
	(a) Find the total amount of money the three girls had in terms of <i>y</i> . Express your answer in the simplest form.							
	(b)	Given that the three girls had a total of \$33, find the value of y.						
		Ans: (a)						
		(b)						
25	and Be have is	en and Charlie have some marbles. The number of marbles that Ace in have is in the ratio 4:5. The total number of marbles Ace and Ben three times the number of marbles Charlie has. Given that Ace and have 350 marbles, how many more marbles does Ben have than						
		Ans:						

i	0	1	2	3	4	5
	•			•		
Number of pupils	3	6	7	8	10	6
second round. Whe	er to tak	e part in	the seco	ond roun	d?	, ·
		Ans: (a)	***************************************	-		
		(b)	****			
piece of wire is bent to for ne rectangle is twice its br	orm a rec eadth. F	ctangle of the l	of area 1 oreadth o	62 cm². of the red	The leng	gth of

Page 6

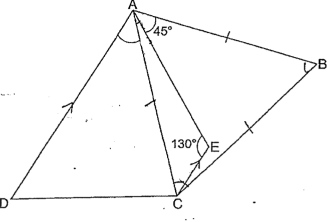
Ans:

(Go on to the next page)

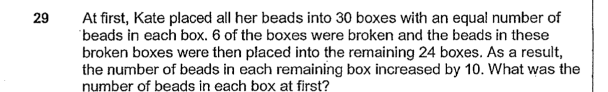
cm

28	In the figure below, ABC is an equilateral triangle and AECD is a trapezium where AD // CE. Find $\angle DAC$ .

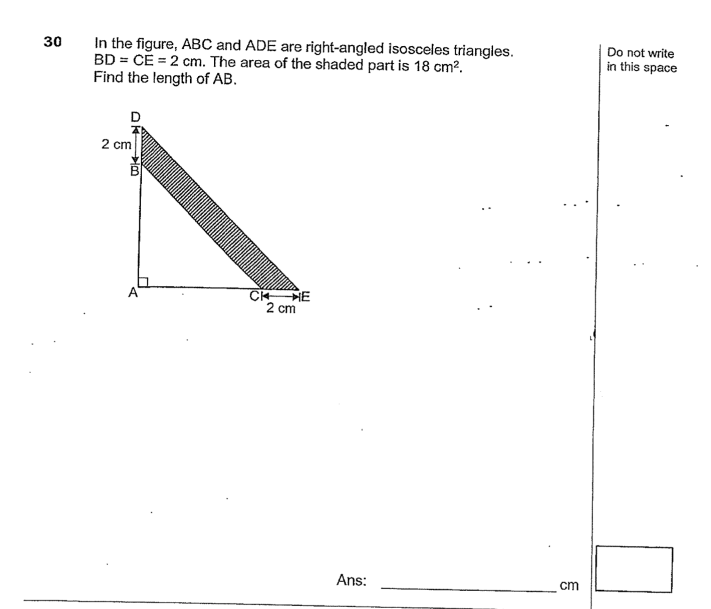
Do not write in this space



Ans: \_\_\_\_\_°



Ane:



Page 8 End of Paper 1



#### HENRY PARK PRIMARY SCHOOL 2020 PRELIMINARY EXAMINATION MATHEMATICS PRIMARY 6

## PAPER 2

		Parent's Signature
Name:(	)	
Class: Primary 6_F		55

Time for Paper 2: 1 hour 30 minutes

Do not turn over this page until you are told to do so.

Follow all instructions carefully.

Answer all questions.

Show your working clearly as marks are awarded for correct working.

Write your answers in this booklet.

You are allowed to use a calculator.

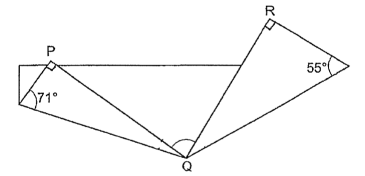
Questions 1 to 5 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.					
	(10 marks)				
1	Jane had some money. She spent \$15 and gave Lisa \$10. In the end, both Jane and Lisa had the same amount of money. How much more money did Jane have than Lisa at first?				
		••			
	•				
		. •			
	Ans: \$				
2	Mr Aziz had some apples. He sold $\frac{1}{5}$ of the apples on Monday and 80 apples on Tuesday. In the end, he was left with 30% of the apples he had at first. How many apples did he have in the end?				
-	Ans:				

Printer A can print 300 pages in 12 minutes while Printer B can print 300 pages in 10 minutes. If both printers are used at the same time, how many pages can they print in  $\frac{1}{2}$  h?

Do not write in this space

Ans:

4 A rectangular piece of paper is folded at two of its corners, P and R, as shown. Find ∠PQR.



Ans: \_\_\_\_\_

5	The figure below is made up of square ABCD and rectangle DEFG. Given that BC = 22 cm and that G is the mid-point of AB, find the area of the figure.							Do not write in this space	
	FA	92.cm	D	·					
	·								
	÷	d No.							
				Ans:			cm²		

Opac	questions <b>6</b> to <b>17</b> , show your working clearly and write your answers in the ces provided. The number of marks available is shown in the brackets [ ] at end of each question or part-question.	Do not write in this space
***************************************	(45 marks)	
6	Chin Meng earned the same amount of money each month. In October, he spent \$1070 and saved the rest. The amount he spent in November was a 30% decrease from what he spent in October. As a result, his savings for November increased by 60%. How much money did Chin Meng earn each month?	
	·	

Ans:

7 The table below shows the charges for water usage by PRB company.

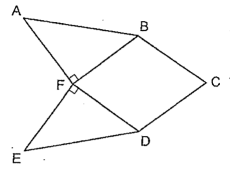
Do not write in this space

Monthly Water Usage	Price per m³
0 to 40 m <sup>3</sup>	\$1.21
More than 40 m <sup>3</sup>	\$1.52

- (a) Mdm Salimah's family used 40 m³ of water in August. How much was her family charged for their water usage?
- (b) Mr Muthu spent.\$103.12 on water usage in September. What was the volume of water Mr Muthu used in that month?

Ans: (a)	[1]	
(b)	[2]	

The figure below is made up of rhombus BCDF and two identical right-angled isosceles triangles, ABF and EFD. The perimeter of rhombus BCDF is 12p cm and the length of AB is (p + 3) cm.

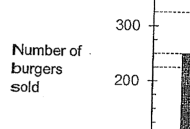


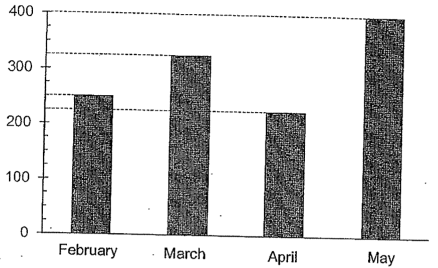
- (a) Find the perimeter of figure ABCDEF in terms of p in the simplest form.
- **(b)** Find the area of triangle ABF given that p = 6

Ans: (a)	kannananananananananananananananananana	
(b)	[2]	

9 The graph below shows the number of burgers sold by a fast food restaurant from February to May.

Do not write in this space



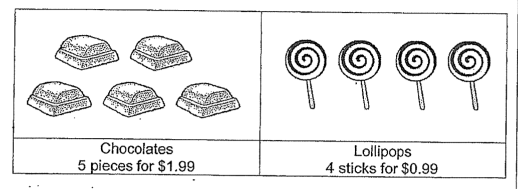


- (a) What is the average number of burgers sold in each month from February to May?
- (b) Find the percentage increase in the number of burgers sold from February to March.

	[1]	Ans: (a)
<u></u>	[2]	(b)

At Candyland, chocolates are only sold in packets of 5 pieces and lollipops are only sold in packets of 4 sticks at the prices shown below.

Do not write in this space



Judy spent \$101.34 on some chocolates and lollipops at Candyland. She put all the chocolates and lollipops into bags such that there were 3 pieces chocolates and 2 sticks of lollipops in each bag. How many sticks of lollipops did Judy buy from Candyland?

Ans:	 [4]	

11 In an Art Club, the number of girls is 4 times the number of boys. The Do not write number of girls who wear spectacles is  $\frac{2}{5}$  the total number of children who in this space wear spectacles in the Art Club. Given that 170 girls and 20 boys do not wear spectacles, find the total number of girls in the Art Club.

12 The table below shows the prices of admission tickets to a theme park.

Do not write in this space

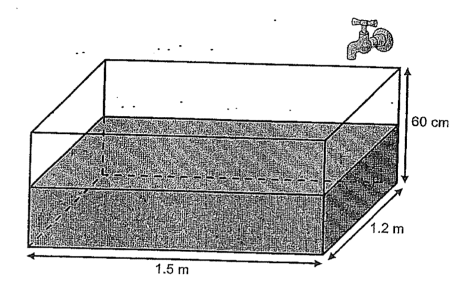
Type of ticket	Price per ticket
Child	\$43
Adult	\$55
Senior Citizen	\$32

\$4705 Mr Suraj paid \$5005 for admission tickets to the theme park for a group of tourists.  $\frac{2}{3}$  of the tourists were children. The remaining tourists were adults and senior citizens in the ratio 5 : 2. How many children were there in the group of tourists?

	!	
Ans:	[3]	

At first, a rectangular tank measuring 1.5 m by 1.2 m by 60 cm was half-filled with water as shown below. A tap was then turned on half an hour to allow water to flow into the tank. In the end, the tank was  $\frac{3}{5}$ -filled. How many litres of water flowed from the tap per minute?

Do not write in this space

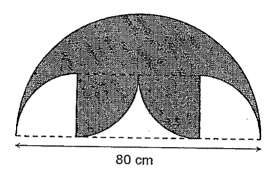


		1	
		1	
		11	
		11	
		≀	
_		11	
V 20.		1 1	
Ans:	าวา	1 1	
	 31	11	
		1	

Page 11

The outline of the shaded figure below is formed by a semicircle, four identical quarter circles and two straight lines.

Do not write in this space



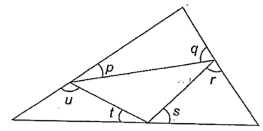
- (a) Find the area of the shaded figure.
- (b) Find the perimeter of the shaded figure.

(Take  $\pi = 3.14$ )

Ans: (a)	[2]	
(b)	[3]	

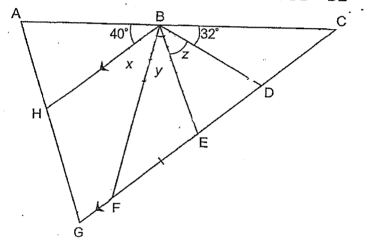
- 15
- (a) In the figure below, find the sum of  $\angle p$ ,  $\angle q$ ,  $\angle r$ ,  $\angle s$ ,  $\angle t$  and  $\angle u$ .

Do not write in this space



Ans: (a) \_\_\_\_\_[1]

(b) The figure below is not drawn to scale.
In the figure, AGC is a triangle where BH // EG and BD = BE = EF.



(i) Find  $\angle z$ .

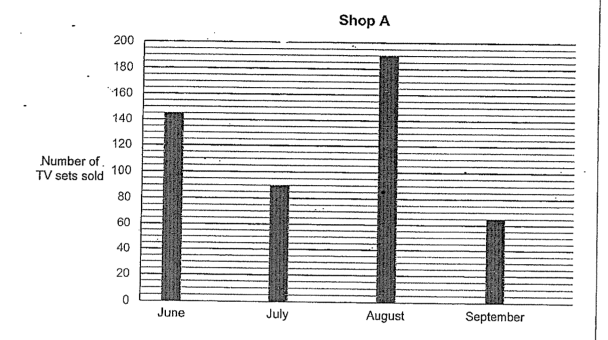
Ans:	[2]
	-

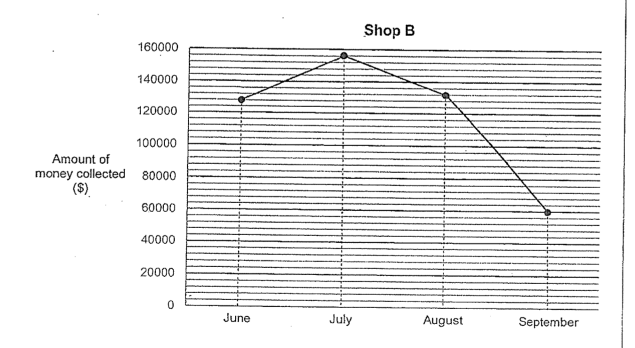
(ii) Each of the statements below is either true, false or not possible to tell from the information given. For each statement, put a tick (✓) to indicate your answer.

Statement	True	False	Not possible to tell
$\angle x = \angle y = \angle z$ ABEG is a trapezium.		Samuel Construent and Construent (Construent Construent	MACCOUNTY OF THE PARTY NAMED IN
∠AHB = ∠AGC			

[2]

Do not write in this space





Page 14

(a) Given that Shop B sold each television set at a fixed price of \$1200, Do not write did it sell more, fewer or an equal number of television sets than in this space Shop A in the month of July? Show your working clearly. (b) Shop A had a promotion in the month of August where each television set was sold at 30% discount. Given that Shop A collected \$34 250 more than Shop B in August, find the amount of discount given by Shop A for each television set sold.

Ans: (a)

1		_	_  	
Figu	re 1 Figure	2 Figure	3	Figure 4
a)	The table below show Complete the table fo	vs the number of sticks to Figure 5.	for the first	our figures.
	Figure number	Number of sticks		
	1	3		
	2	7		
	. 3	. 10		
	4	. 14		
	5		[1]	
<b>b</b> )	How many sticks are	there in Figure 28?		
	Cedric used 2327 stic	there in Figure 28? oks to form a figure. Wh	nich Figure	number did
			ich Figure	number did
b) c)	Cedric used 2327 stic		ich Figure	number did
	Cedric used 2327 stic		ich Figure	number did
	Cedric used 2327 stic		nich Figure	number did
	Cedric used 2327 stic		nich Figure	number did
	Cedric used 2327 stic		nich Figure	number did
	Cedric used 2327 stic		nich Figure	number did
	Cedric used 2327 stic		nich Figure	number did
	Cedric used 2327 stic		nich Figure	number did
	Cedric used 2327 stic		nich Figure	number did

End of Paper 2

[2]

Setters: Mdm Caroline Tay, Mrs Tina Tan, Mrs Norah Idil & Ms Lee Joo Lee . Page 16 SCHOOL : HERNRY PARK PRIMARY SCHOOL

LEVEL : PRIMARY 6

SUBJECT: MATH TERM: 2020 PRELIM

#### PAPER 1 BOOKLET A

Q 1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
4	1	3	1	2	1	3	1	3	3

Q 11	·Q12	Q13	Q14	Q15
2	2	1	2	4

## PAPER 1 BOOKLET B

Q16)	5
Q17)	AF and CD
Q18)	1080 cm3
Q19)	15%
Q20)	8
Q21)	a)A and C
Q21)	b)
Q22)	25cm
Q23)	\$56
Q24)	a)(5y + 13)
	\$4
Q25)	50
Q26)	a)24
	b)3

Q27)	35°
Q28)	40
Q29)	
Q30)	8cm

# PAPER 2

Q1)	10 + 10 + 15 = \$35	
Q2)	30/100 = 3/10 1/5 = 2/10	
	1 - 2/10 - 3/10 = 5/10	
	80 x 2 = 160	
	80 x 2 = 160	·
	3/10 x 160 = 48	. •
Q3)	½ h = 30min	
	$300 \div 12 = 25$	
	$300 \div 10 = 30$	
	30 x 30 + 25 x 30 = 1650	
Q4)	180 - 55 - 90 = 35	
	180 - 71 - 90 = 19	
	180 - 19 - 19 - 35 = 72°	
Q5)	22 ÷ 2 = 11	
	½ x 11 x 22 = 121	
	22 x 22 = 484	
	484 + 121 = 605cm2	
Q6)	321 ÷ 60 = 5.35	
	5.35 x 100 = 535	
	535 + 100 = \$1605	
Q7)	a)40 x 1.21 = \$48.40	
	b)10312 - 48.4 = 54.72	
	54.72 ÷ 1.52 = 36	
	36 + 40 = 76m3	
Q8)	a)12p $\div$ 4 = 3p	
·	$3p \times 4 + (p+3) \times 2 = 12p + 2p + 6 = (14p + 6)cm$	
	b)3p = $3 \times 6 = 18$	
	½ x 18 x 18 = 162cm2	

```
Q9)
        a)250 + 325 + 225 + 400 = 1200
          1200 \div 4 = 300
        b)325 - 250 = 75
          75/250 x 100% = 30%
Q10) 10 \times 3 = 30
        10 \times 2 = 20
        20 \div 4 = 5
        30 \div 5 = 6
        6 \times 1.99 + 5 \times 0.99 = 16.89
        101.34 \div 16.89 = 6
        6 \times 20 = 120.
Q11) 20x - 170 = 2/5 \times (20x - 170) + (5x - 20)
        20X = 170 = 2/5 \times (25X - 190)
        20X - 170 = 10X - 76
        20X = 10X + 94
        10x = 94
        20X = 94 \times 2 = 188
Q12) | (14 \times 43) + (5 \times 55) + (2 \times 32) = 941
        4750 \div 941 = 51
        5 \times 14 = 70
Q13)
       3/5 \times 60 \times 150 \times 120 = 648000
        648000 - 540000 = 108000
        108000cm3 = 108\ell
        108 \div 30 = 3.6\ell
Q14) | a)80 \div 4 = 20
          20 \times 2 = 40
          20 \times 40 = 800
          \frac{1}{2} x 3.14 x 40 x 40 = 2512
          2512 - 800 = 1712cm<sup>2</sup>
       b)3.14 \times 40 = 125.6
          125.6 + 20 + 20 = 165.6
          125.6 + 165.6 = 291.2cm
Q15)
       a) 180 \times 3 = 540
          540 - 180 = 360^{\circ}
       b)i)180 - 32 - 40 = 108
           180 - 108 = 72
            Z = 180 - 72 - 72 = 36^{\circ}
```

	ii) Not True
Q16)	a)156000 ÷ 1200 = 130 More
	b)132000 + 34250 = 166250
	$166250 \div 70 \times 30 = 71250$
	71250 ÷ 190 = \$375
Q17)	a)17
•	b)3 + 4 = 7
	21 (7 x 11) = 98
	c)2327 $\div$ 7 = 332 R3
	$332 \times 2 = 664$
	664 + 1 = 665