#### SA<sub>2</sub>

## METHODIST GIRLS' SCHOOL (PRIMARY)

Founded in 1887



## PRELIMINARY EXAMINATION 2021 PRIMARY 6 MATHEMATICS

#### PAPER 1 BOOKLET A

Total Time for Booklets A and B: 1 hour

## **INSTRUCTIONS TO CANDIDATES**

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.

The use of calculators is **NOT** allowed.

Name:		(	)
Class:	Primary 6		
Date:	20 August 2021		

20

This booklet consists of 7 printed pages including this page.

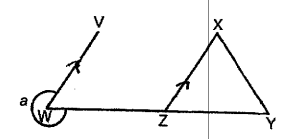
Questions 1 to 10 carry 1 mark each. Questions 11 to 15 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet.

1 2 021 021 =	2 000 000 + 2 ×		+ 1021.
---------------	-----------------	--	---------

What is the missing number in the box?

- (1) 10
- (2) 100
- (3) 1000
- (4) 10 000.
- 2 Which of the following is the same as 7030 mt?
  - (1) 7 t 3 mt
  - (2) 7 t 30 mt
  - (3) 70 t 3 mt
  - (4) 70 t 30 mt
- 3 Which digit in 31.507 is in the tenths place?
  - (1) 1
  - (2) 0
  - (3) 3
  - (4) 5

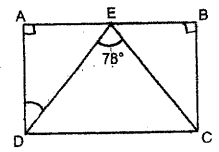
- Which one of the following is the closest estimate of 14.6 × 38.4?
  - (1) 15 × 38
  - (2) 15 × 39
  - (3)  $14 \times 38$
  - (4)  $14 \times 39$
- $\frac{3}{5}$  of Ali's marbles are blue and the rest are yellow. What percentage of Ali's marbles are blue?
  - (1) 37.5%
  - (2) 40%
  - (3) 60%
  - (4) 62.5%
- 6 XYZ is an equilateral triangle. WZY is a straight line and WV is parallel to ZX. Find ∠a.
  - (1) 60°
  - (2) 120°
  - (3) 270°
  - (4) 300°



- 7 Which of the following fractions is closest to 1?
  - (1)  $\frac{3}{4}$
  - (2)  $\frac{4}{3}$
  - (3)  $\frac{5}{6}$
  - (4)  $\frac{6}{5}$
- 8 ABCD is a rectangle. E is the mid-point of AB and ∠DEC = 78°. Find ∠ADE.



- (2) 45°
- (3) 51°
- (4) 78°



- Chee Seng packed 216 pens into 3 boxes. The ratio of the number of pens in box A to the number of pens in box B to the number of pens in box C is 1:3:4. How many more pens were there in box B than in box A?
  - (1) 27
  - (2) 54
  - (3) 81
  - (4) 108

In the programme guide shown below, one programme leads to another without any break in between.

Start Time	Programme
2.15 p.m.	Magic Show
2.45 p.m.	Art and Craft
4.00 p.m.	Music Appreciation
4,50 p.m.	Cooking Class

How much longer is the Art and Craft programme than the Music Appreciation programme?

- (1) 25 min
- (2) 50 min
- (3) 1 h 5 min
- (4) 1 h 15 min
- The average mass of 3 bags of rice is 10 kg.
  A fourth bag of rice weighing 6 kg is added to the total mass.
  What is the average mass of the 4 bags of rice now?
  - (1) 9 kg
  - (2) 8 kg
  - (3) 7 kg
  - (4) 4 kg

12 The table shows the charges for bicycle rental.

RENTAL R	ATE FOR 1 BICYCLE
For the first 2 hours	\$3.50
For every additional $\frac{1}{2}$ hour	\$1.20

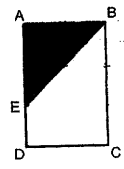
Dinesh rented 2 bicycles from 4 p.m. to 7 p.m. How much did he pay?

- (1) \$5.90
- (2) \$8.30
- (3) \$11.80
- (4) \$16.60
- ABCD is a rectangle. AE is twice of ED and AE = AB.

  What fraction of the figure is shaded?



- (2)  $\frac{1}{5}$
- (3)  $\frac{2}{3}$
- (4)  $\frac{2}{5}$



- A pair of sandals costs \$w in a shop. The cost of a pair of boots is \$25 more than the cost of 3 pairs of sandals. Find the cost of 3 pairs of boots.
  - (1) \$3w
  - (2) \$(3w + 25)
  - (3) \$(6w + 75)
  - (4) \$(9w + 75)

- A printer started to print a set of documents at 10.00 a.m.
  At 10.24 a.m., half of the set of documents was printed.

  At what time would 7/8 of the set of documents be printed?
  - (1) 10.30 a.m.
  - (2) 10.33 a.m.
  - (3) 10.42 a.m.
  - (4) 10.54 a.m.

## METHODIST GIRLS' SCHOOL (PRIMARY)

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# PRELIMINARY EXAMINATION 2021 PRIMARY 6 MATHEMATICS

#### PAPER 1 BOOKLET B

Total Time for Booklets A and B: 1 hour

## **INSTRUCTIONS TO CANDIDATES**

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.
The use of calculators is **NOT** allowed.

Name:		( )	·
Class:	Primary 6		
Date:	20 August 2021	Paper 1 Booklet A	/ 20
		Paper 1 Booklet B	/ 25
		Paper 2	/ 55
Parent's S	Signature:	TOTAL	/ 100

This booklet consists of 8 printed pages including this page.

Questi providi stated	ions <b>16</b> to <b>20</b> carry 1 mark each. Write your answers in the spaces ed. For questions which require units, give your answers in the units (5 marks)	Do not write in this space
16	Find the value of 0.78 × 80.	
17	A number has 7 factors. Five of its factors are 1, 2, 4, 16 and 64.  What are the other two factors?	
	Ans:and	
18	In the number line below, AB = BC. What is the fraction at point B? Give your answer in the simplest form.	
·.	A B C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
-*,		
	Ans:	

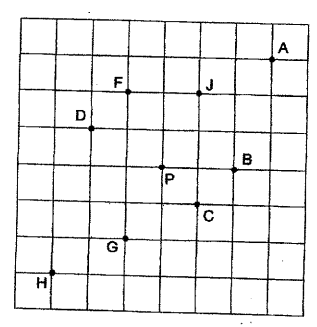
19 Find the value of  $2y - \frac{y}{5}$  when y = 7.

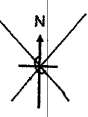
Do not write in this space

Ans:

In the grid below, Siti is standing at Point P, facing North. She makes a 225° turn anticlockwise, and then a 90° turn clockwise.

Which point is she facing now?





Ans: Point \_\_\_\_

VOUE :	tions 21 to 30 carry 2 marks each. Show your working clearly and write answers in the spaces provided. For questions which require units, give answers in the units stated.	Do not write in this space
21	JKLM is a rectangle. Find the shaded area.  15 cm  17 cm  8 cm	
	Ans: cm²	
22	The figure below is made up of a square and an equilateral triangle.  The area of the square is 81 cm². Find the perimeter of the figure.	
	Ans:cm	,

(Go on to the next page)

Three classes of pupils sold second-hand books for charity.

They collected \$7 for each fiction book and \$5 for each picture book.

The table shows the number of books sold by the three classes.

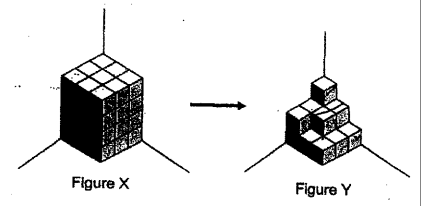
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	Number of bo	oks sold
<b>~</b>	Fiction Books	Picture Books
A	12	10
В	6	20
С	8	15

Which class collected the most money and how much was it?

ins: Class	•	\$ <del></del>	

The solid figures below are made up of 1-cm cubes. How many 1-cm cubes must be removed from Figure X to form Figure Y?

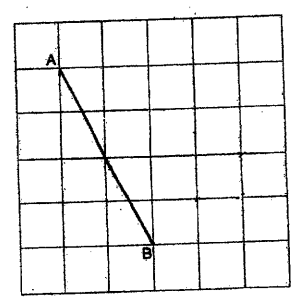


\ns:		

In the grid below, the line AB has been drawn for you. 25

Do not write in this space

- (a) Draw an isosceles triangle, such that AB = AC, Label point C clearly.
- (b) Measure BC.

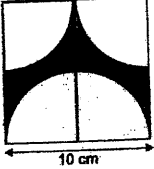


Ans: (b) \_\_\_\_\_



The figure shows a semicircle and 2 quarter circles drawn inside a 26 square. Find the area of the shaded region.

Express your answer in terms of  $\pi$ .



Ans:



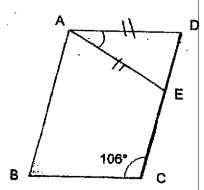
27	Mrs Lim bought some apples.	She gave the fruit seller \$50 and
	received \$14 change. How m	any apples did she buy?

Do not write in this space



Ans:

28 ABCD is a parallelogram and AD = AE. Find ∠DAE.



Ans:

29	Mrs Chan paid \$600 for a vacuum cleaner after a discount of 25%.  What was the price of the vacuum cleaner before discount?	in this space
	SALE 25% discount	
	Ans: \$	
30	The pupils in a school are divided equally into Group X and Group Y.  The ratio of the number of boys to the number of girls in Group X is 3:1 and in Group Y, it is 1:2. What is the ratio of the total number of girls to the total number of pupils?	
	Ans:	

## METHODIST GIRLS' SCHOOL (PRIMARY)

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## PRELIMINARY EXAMINATION 2021 PRIMARY 6 MATHEMATICS

#### PAPER 2

Duration: 1h 30 min

## INSTRUCTIONS TO CANDIDATES

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.
The use of an approved calculator is expected, where appropriate.

••			•	
Name:		)		
Class:	Primary 6	,	Γ	
Date:	20 August 2021			
				<b>55</b>
Parent's S	ignature:		2	

This booklet consists of 13 printed pages including this page.

vour	estions 1 to 5 carry 2 marks each. Show your working clearly and write ranswers in the spaces provided. For questions which require units, your answers in the units stated. (10 marks)	Do not write in this space
1	A cup is $\frac{2}{5}$ -filled with water. It is then poured into an empty jug which has a volume that is three times that of the cup. What fraction of the jug is filled with water?	7/
	Ans:	
2	DEFG is a rhombus. HJ is parallel to DE and GF. ∠GDE = 86°.  Find ∠HKE.  D  G  H  86°  F  Ans:°	
3	The length of each side of a cube is 12 m. The volume of the cube is twice the volume of a cuboid. Find the volume of the cuboid.	
	Ans: m <sup>3</sup>	

2

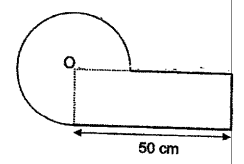
(Go on to the next page)

The ratio of the number of ten-cent coins to the number of twenty-cent coins | Do not write 4 in a purse was 3:5. When 60 twenty-cent coins were removed, there were an equal number of ten-cent coins and twenty-cent coins. How many ten-cent coins were there in the purse at first?

in this space

The figure is made up of a 3 quarter circles and a rectangle. 5 O is the centre of the circle and the diameter of the circle is 14 cm.

Find the perimeter of the figure. (Take  $\pi = \frac{22}{7}$ )

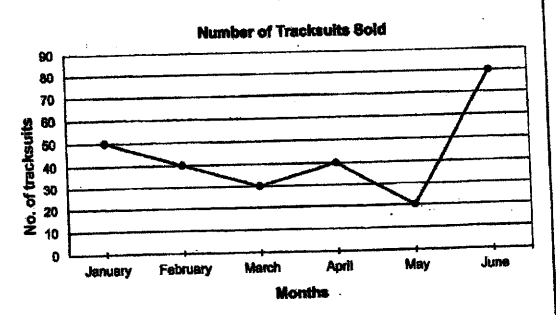


Ans: CITE For questions 6 to 17, show your working clearly and write your answers in the Do not write space provided. The number of marks available is shown in brackets [ ] at the in this spac (45 marks) end of each question or part-question. PQ is parallel to SR. TR is perpendicular to SR and PR is perpendicular to 6 RQ. Find ∠TVR. 57° Mei Ling bought  $\frac{7}{8}$  m of ribbon to make some bows. She needed  $\frac{3}{20}$  m of ribbon to make one bow. (a) How many bows can she make? (b) What was the length of ribbon left? Give your answer in the simplest form. Ans: (a) \_\_\_

8	Three teachers accompane	PY AN BOL	IR ticket cost	\$2 more than a a	أخدمتمنك وأأذانوا	Do not write in this space
	(a) Lind the total amount b	laid for all.	Express vo	lif ángum in form	ار عند ا	
	(b) The total amount paid	was \$211.	What was t	he cost of a child's	ticket?	
				•		
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	•					,
			Ans:	: (a)	[2]	
	-			(b)	1	
				1-7	[2]	
	•		•			

The line graph below shows the number of tracksults sold in a shop from January to June.

Do not write in this space



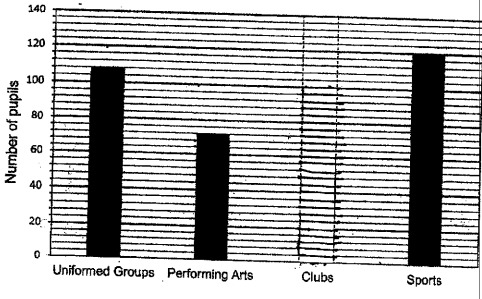
- (a) In which 2 months were the sale of tracksuits sold from January to June above the average number of tracksuits sold during that same period?
- (b) What was the percentage increase in the sale of tracksuits from May to June?

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

The table and the bar graph below show the distribution of all Primary 5 pupils in the different CCA groups. The percentage of pupils who joined Clubs was covered by a blot of ink.

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Types of CCA	Percentage of pupils
Uniformed Groups	27
Performing Art	18
Clubs	
Sports	30



Types of CCA

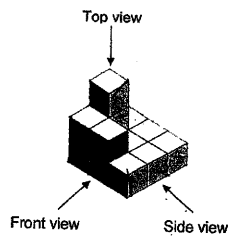
- (a) What was the total number of pupils in Primary 5?
- (b) Draw the bar in the graph above for the number of pupils in Clubs. [2]

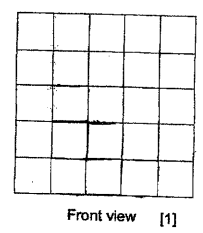
Ans: (a) \_\_\_\_\_[2]

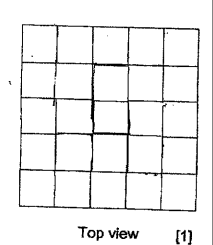
	•			
		ı		
				·. [ ]
		Ane		. [3]
In a test, the average of	lass score was 77	Ans: marks : Mr Lim	discovered 3 marks to e	that he ach of
had recorded 14 stude these students, the ave	nts' marks wrongly. Prage class score b	After adding	discovered 3 marks to e	that he
in a test, the average of had recorded 14 stude these students, the average were there in the class	nts' marks wrongly. Prage class score b	After adding	discovered 3 marks to e	that he
had recorded 14 stude these students, the ave	nts' marks wrongly. Prage class score b	After adding	discovered 3 marks to e	that he
had recorded 14 stude these students, the ave	nts' marks wrongly. Prage class score b	After adding	discovered 3 marks to e	that he
had recorded 14 stude these students, the ave	nts' marks wrongly. Prage class score b	After adding	discovered 3 marks to e	that he
had recorded 14 stude these students, the ave	nts' marks wrongly. Prage class score b	After adding	discovered 3 marks to e	that he
had recorded 14 stude these students, the ave	nts' marks wrongly. Prage class score b	After adding	discovered 3 marks to e	that he
had recorded 14 stude these students, the ave	nts' marks wrongly. Prage class score b	After adding	discovered 3 marks to e	that he

- 13 The solid below is made up of 13 1-cm cubes.
  - (a) Draw the Front view and Top view of the solid in the grid provided.
  - (b) The whole solid is completely dipped into a pot of red paint. Find the total area of the solid that has red paint.

Do not write in this space



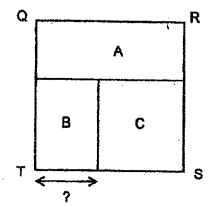




Ans: (b) \_\_\_\_\_[2]

The square QRST is made up of two rectangles and a square. The ratio of the area of Rectangle A to the area of Rectangle B is 5:3. The ratio of the area of Rectangle B to the area of Square C is 2:3. The area of square QRST is 625 cm<sup>2</sup>. Find the breadth of Rectangle B.

Do not write in this space



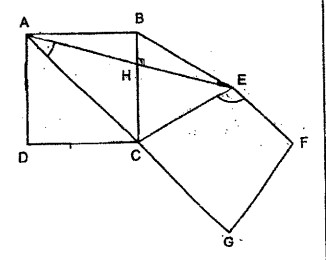
Ans:\_\_\_\_[4]

ABCD is a square and BCE is an equilateral triangle.

AEFG is a trapezium and AG is parallel to EF.

Do not write In this space

- (a) Find ∠ EAC.
- (b) Find ∠ CEF.



Ans: (a)		_[2
(b)	•	_[1

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

Signament	True	No possible lo pila
ABEC is a trapezium.		
∠CEF is greater than ∠EFG.		
∠ECG + ∠FGC = 180°		

16 The figure is made up of shaded and unshaded equares.

Do not write in this space

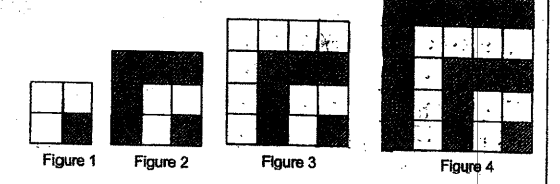


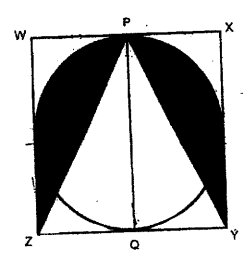
Figure number	Number of shaded squares	Number of unshaded squares	Total number of squares
1	1.	3 `	4
2	6	3 -	9
3	6	10	16
4 -	15	10	25
5	(ai)	(ali)	36

- (a) Complete the table for Figure 5. [1]
- (b) There are a total of 81 squares. How many shaded and unshaded squares are there?

Ans: (b) Shaded	Unshaded		<u>[</u>	3]
-----------------	----------	--	----------	----

17 The figure below shows a circle enclosed in a square, WXYZ, of side 40 cm. WP = PX and ZQ = QY. Find the area of the shaded parts. (Take  $\pi$  = 3.14)

Do not write in this space



Ans: \_\_\_\_\_[5]

## **ANSWER KEY**

YEAR : 2021

LEVEL : PRIMARY 6

SCHOOL : MGS

SUBJECT : MATHEMATICS
TERM : PRELIMINARY

## **BOOKLET A (PAPER 1)**

Q1		T-00		<del> </del>					
	4	Q2	_  2	Q3	4	Q4	1	Q5	2
Q6	Α	07					<del>-  </del> -		
	4	Q/		Q8	1	Q9	2	Q10	1
Q11	1	Q12	3		T		<del>  -</del>	4-0	
<b>C</b> (+1		Q1Z		Q13	1	Q14	4	Q15	3
		-					1 -		, <u>.</u>

## **BOOKLET B (PAPER 1)**

Q16	62.4	Q17	8 and 32
Q18	2	Q19	7
	15	QIS	$2 \times 7 - \frac{7}{5}$
•			= 14 - 7
			=14 - 1.4 = 12.6
Q20	Point H	Q21	36 cm2
Q22	9 + 9 + 9 + 9 + 9 = 45 cm	Q23	Class B , \$142
			Fiction $-6 \times 7 = 42$
			Picture – 20 x 5 = 100
			Total - 100 + 42 = 142
Q24	Total - 9 x 4 = 36	Q25	
	Total $-9 + 5 + 1 = 15$	Q23	a)
	36 – 15 = 21		b) 3.6cm
<b>Q26</b>	$100 - \pi \times 5 \times 5 = (100 - 25 \pi)$	Q27	4 apples = \$9
		<b>4</b> ,	36 ÷9 = 4
			4 x 4 = 16
Q28	180° -106° = 74°	Q29	· <del> </del>
	<dae -="" 180°="" 74°="32°&lt;/td"><td>Q23</td><td>100% - 25% = 75%</td></dae>	Q23	100% - 25% = 75%
•			75% → 600
			25% → 600 ÷ 3 = 200
Q30	Total girls 3 + 8 = 11		100% → 200 x 4 = \$800
•	Total Pupils 12 + 12 = 24		
	G:T=11:24		
··	1 - 1 - 11,64		

## PAPER 2

Q1	Vol of water injug $\rightarrow \frac{2}{5} \div 3$	Q2	<khd -="" 180°="" 86°="94°&lt;/th" →=""></khd>
		Ì	<hke <math="" →="">360^{\circ} - 94^{\circ} - 47^{\circ} - 86^{\circ}</hke>
	$=\frac{2}{15}$		=133°
23	Vol of cube → 12 x 12 x 12	Q4	5 -3 = 2
	= 1728		2u = 60
	Vol of cuboid → 1728 ÷2		$1u = 60 \div 2 = 30$
	= 864 m3		3u = 30 x 3 = 90
Q5	$\frac{3}{4} \operatorname{arc} \rightarrow \frac{22}{7} \times \frac{3}{4} \times 14 = 33$	Q6	180° - 57° = 123°
•	14 ÷ 2 = 7		123° - 90° = 33°
	50 - 7 = 43		180° - 41° - 90° = 49°
	Perimeter → 33 + 50 + 7 + 43		180° - 49° - 33° =98°
	§ "		180° - 98° = 82°
	= 133 cm	Q8	a) 3T + 38P
Q7	a) 1 bow = $\frac{3}{20}$		=3A + 38C
	$\frac{7}{3} \div \frac{3}{30} = 5\frac{5}{6}$ ANS:5		1c—Y
	$\frac{7}{8} \div \frac{3}{20} = 5\frac{5}{6} \text{ ANS} : 5$ b) $5 \times \frac{3}{20} = \frac{3}{4}$ Lef $+ \rightarrow \frac{7}{8} - \frac{3}{4} = \frac{1}{8}$ m		$38c - Y \times 38 = 38y$
	$\int_{0}^{1} \int_{0}^{1} \frac{1}{20} - \frac{1}{4}$		1A - Y + 2
	Lef + $\rightarrow \frac{1}{8} - \frac{1}{4} = \frac{1}{8}$ m		$3A - (Y+2) \times 3 = 3Y+6$
			Total - 38Y + 3y + 6
			= \$(41Y + 6)
			b) 41Y + 6 = 211
		!	41Y = 211 - 6 = 205
			$(1c)Y = 205 \div 41 = $5$
Q9	a) Total - 50 + 40 + 30 + 40 +20 +	Q10	a) 27 + 18 + 30 = 75
ŲJ	80 = 260		75% → 108 + 72 + 12
	Average – 260 ÷ 6 = $43\frac{1}{3}$		= 300
			25% 300 ÷ 3 = 100
	ANS : January and June		(all p5) 100% 100 x
	b) 80 - 20 = 60		4
	$\frac{60}{20}$ x 100 = 300%		= 400
			b) Clubs → 400 – 108 –
			72 – 120 = 100
Q11	76 – 2.40 = \$73.60	Q12	1
			79 ~ 77 = 2
			42 ÷ 2 = 21
Q13	a)	Q14	1
			3 + 2 = 5
			5u = 25
	1) 7.2.4.2.2.4.2.4.2.2.4.2.2		$1u = 25 \div 5 = 5$
	b) 5+3+4+2+3+4+3+4+2+3+4+3+2		2u = 5 x 2 = 10 cm
İ	=42cm2		

Q15	a) $\frac{(180^{\circ}-90^{\circ}-60^{\circ})}{3} = 15^{\circ}$	Q16	ai) 15
	45° - 15° = 30°	~-"	aii) 21
	b) 180° - 45° - 60° = 75°		b) 81 - 9 = 72
	180° - 75° = 105°		72 ÷ 2 = 36
	c) False		81 - 36 = 45
	Not possible to tell		Shaded 45, Unshaded 36
· · · · ·	False		
Q17	$\frac{3.14 \times 20 \times 20 = 1256}{\frac{(1600 - 1256)}{4} = 86}$		
	$\frac{1}{2}$ x 40 x 40 = 800		
	1600 - 86 - 86 - 800 = 628cm2		