

2021 PRIMARY 6 PRELIMINARY EXAMINATION

Name:	()	Date: <u>18</u>	st 2021 . – 9.00 a.n	<u>L</u>
Parent's Signature:	nanananananananananananananananananana			
	THEMATI PAPER 1 BOOKLET A		20	
INSTRUCTIONS TO CAN	DIDATE			

- 1. Write your name, class and register number.
- 2. Do not turn over this page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- 5. Show your working clearly as marks are awarded for correct working.
- 6. 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). Shade the correct oval on the Optical Answer Sheet. [20 marks]

Q1.	Bob took 130 seconds to run round a track.
	He was 25 seconds faster than Pete.
	How long did Pete take to run round the track?

- (1) 1 min 45 s
- (2) 1 min 55 s
- (3) 2 min 5 s
- (4) 2 min 35 s

02	8 hundreds.	5 tenths and 6 thousandths is	
----	-------------	-------------------------------	--

- (1) 800.056
- (2) 800.506
- (3) 800.560
- (4) 850.006

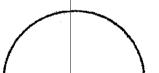
- (1) 1:15:3
- (2) 1:3:15
- (3) 3:1:15
- (4) 15:1:3

- Q4. The number of visitors who went to a flower exhibition was 70 000 when rounded to the nearest hundred.

 Which of the following shows a possible number of visitors?
 - (1) 70 055
 - (2) 70 051
 - (3) 69 951
 - (4) 69 949
- Q5. Jenny faced south-east after turning 225° anti-clockwise. What direction was she facing at first?
 - (1) North
 - (2) South
 - (3) South-east
 - (4) North-east
- Q6. The figure shows a semicircle of radius 21 cm. Find the perimeter of the figure. (Take $\pi = \frac{22}{7}$)



- (2) 87 cm
- (3) 108 cm
- (4) 174 cm



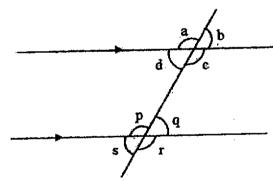
Q7. Which of the following is the same as 20 kg 8 g ?

- (1) 20.008 kg
- (2) 20.08 kg
- (3) 20.8 kg
- (4) 2.08 kg

Q8. Find the sum of all the factors of 64.

- (1) 62
- (2) 93
- (3) 127
- (4) 135

Q9. Which of the following statements about the angles in the figure are true?



- A. ∠a = ∠r
- B. ∠b = ∠s
- C. ∠8 = ∠c
- D. ∠s = ∠q
- (1) A and B only
- (2) A and D only
- (3) A, B and C only
- (4) A, B and D only

Q10. Study the following table carefully.

4.		6	2
0	7	2	3
7	6	5	4
8	9	10	11
15	14	: 13	12

Which column will the number 71 appear in?

- (1) A
- (2) B
- (3) C
- (4) D

Q11. Guan Ming has 3 empty bottles J, K and R. He poured an equal amount of milk into each of them. As a result, 50% of J was filled with milk, 25% of K was filled with milk and 75% of R was filled with milk.

What is the ratio of the capacity of Bettle J to Bottle R to Bottle K?

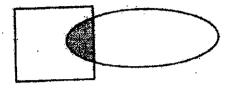
- (1) 1:2:3
- (2) 2:3:1
- (3) 3:2:6
- (4) 3:6:2

Q12. The figure is made up of a square and an oval.

The ratio of the area of the square to the area of the oval is 2:3.

The shaded area is $\frac{1}{6}$ the area of the oval. The shaded area is 36 cm².

Find the area of the figure.



- (1) 144 cm²
- (2) 216 cm²
- (3) 324 cm²
- (4) 360 cm²
- Q13. The original price of a box of cookies was \$m. Aunty Loh bought a dozen such boxes of cookies. She was given a discount of 50 cents for every 2 boxes bought. How much did she pay for the boxes of cookies altogether?
 - (1) \$(6m 3)
 - (2) \$(6m + 3)
 - (3) \$(12m 3)
 - (4) \$(12m + 3)

Q14. Jonathan read 3 books in 2 hours. He spent 15 minutes longer to read the first book than the second book. He spent the same amount of time to read the last 2 books. How many minutes did he take to read the first book?

- (1) 30 min
- (2) 35 min
- (3) 45 min
- (4) 50 min

Q15. Which of the following fractions is closest to $\frac{3}{4}$?

- (1) **7**
- (2) $\frac{1}{2}$
- $\begin{array}{cc} (3) & 3 \\ \hline 5 \end{array}$
- (4) 1 A

- END OF BOOKLET A -



2021 PRIMARY 6 PRELIMINARY EXAMINATION

	MATHEMATIC	S
Parent's Signature:		
Class: Primary 6 (x .	lime: <u>8.00 a.m. − 9.00 a.m</u>
Name:	()	Date: 18 August 2021

PAPER 1 (BOOKLET B)

25

INSTRUCTIONS TO CANDIDATE

- 1. Write your name, class and register number.
- 2. Do not turn over this page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- 5. Show your working clearly as marks are awarded for correct working.
- 6. You are NOT allowed to use a calculator.

6 F	and the value of 49.14 + 7		
7 7.			•
		Ans:	
7 5	Express 0.5% as a fraction in the simplest for	m.	
/·. =	EXPISSS 6.0 % GO II WAS A		
		Ans:	
18.	The table below shows the number of books of 28 pupils. One of the numbers in the table	s read by eac	h pupil in a c by an ink sta
18.	The table below shows the number of books of 28 pupils. One of the numbers in the table. Number of books read by each pupil	s read by eac	h pupil in a c by an ink stat
18.	of 28 pupils. One of the numbers in the table	s read by eac	oy air irik sta
18.	of 28 pupils. One of the numbers in the table. Number of books read by each pupil	s read by each e is covered at the second at	12 20
18.	Number of books read by each pupil Number of pupils The average number of books read by the What is the number covered by the ink st	s read by each e is covered at the second at	12 20
18.	Number of books read by each pupil Number of pupils The average number of books read by the What is the number covered by the ink st	s read by each e is covered at the second at	12 20
18.	Number of books read by each pupil Number of pupils The average number of books read by the What is the number covered by the ink st	s read by each e is covered at the second at	12 20
18.	Number of books read by each pupil Number of pupils The average number of books read by the What is the number covered by the ink st	s read by each e is covered at the second at	12 20
18.	Number of books read by each pupil Number of pupils The average number of books read by the What is the number covered by the ink st	s read by each e is covered to a second to	12 20

Q19. A bottle contains 1.05 litres of water. Wendy pours 300 mi of water from it into a cup. How much water is left in the bottle?

	_				
Q20.	in the sq	lnate 8	rid,		
		T			
	 	7			
		В	E		
		С			
	A		D F		
			-		,
				x	
	<u> </u>				
	(a) Point	<u>.</u>	is	West of Point D.	
		 -		west of Edint D.	
(b) Point			is South-West of Point E.	
	,			is obder-west of Point E.	
				•	
				Ans: (a) Point	
				(b) Point_	
				· · · · · · · · · · · · · · · · · · ·	

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

Q21. What is the missing number in the box?

$$+2 \times 30 + (200 - 90) = 320$$

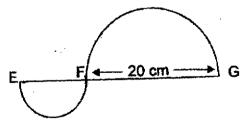
Ans: _____

Q22. $\frac{3}{5}$ of Christy's spending is equal to $\frac{7}{12}$ of Kelvin's spending.

What is the ratio of Kelvin's spending to Christy's spending?

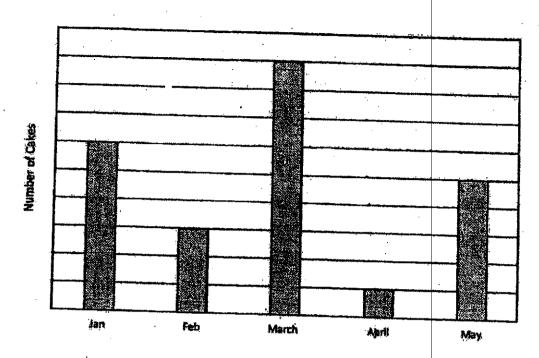
Ans.

Q23. The figure below shows 2 semicircles. EG is 34 cm. Find the perimeter of the figure. Leave your answer in terms of π .



Ans: cm

Q24. The bar graph below shows the number of cakes produced by ABC Bakery in 5 months.

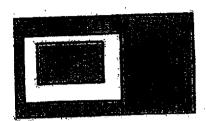


In which month did the bakery produce $\frac{1}{4}$ of the total number of cakes produced in the 5 months?

Ans:	

O25. Ming Lei drew three rectangles to form a figure. The areas of the rectangles were in the ratio 3:5:18. She then shaded some parts of the figure as shown. What fraction of the figure was shaded?

Express your answer in the simplest term.



Ans:	
------	--

Q26. 16 students were assigned to line up in a row from one end to the other end of a corridor to welcome parents to a school event.

They had to stand at an equal spacing of 1.2 m apart.

On the day of the event, 5 of the students did not turn up.
As a result, the remaining students had to line up from one end to the other end of the corridor at a new equal spacing.

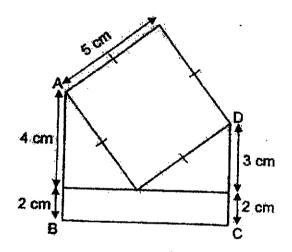
What was the new spacing between 2 students?

Ans:cı	n
--------	---

O27. A school bus can carry 24 adults or 32 children.
There are already 9 adults and 11 children on the bus.
How many more children can the bus carry?

A .	•	
Anc.	•	
Z 1110.		

Q28. The following figure, not drawn to scale, is made up of a square, a rectangle and 2 identical triangles. AB and CD are straight lines. Find the area of the figure.



Ans:c	m²
-------	----

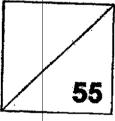
		,		•		
·						
	•					
				·		
					,	
			•		,	
•						
	•		•			
•						
		Ano- ¢			÷	
		Wiles &				
	•					
		Ans:				
		Ans: _				
	her change all received?	a Monici Hav	r of coins inc	e least numbe	What is the	W



2021 PRIMARY 6 PRELIMINARY EXAMINATION

Name:()	Date: <u>18 August 2021</u>
Class: Primary 6 ()		Time: <u>10.30 a.m 12.00 p.m.</u>
Parent's Signature:	- -	•

MATHEMATICS PAPER 2



INSTRUCTIONS TO CANDIDATES

- Write your name, class and register number.
- Do not turn over this page until you are told to do so.
- Follow all instructions carefully.
- 4. Answer all questions.
- 5. Show your working clearly as marks are awarded for correct working.
- 6. You are allowed to use a calculator.

Questions 1 to 5 carry 2 marks each. Show your working clearly in the space provided for each question and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

Peter and James were usually given \$58 altogether for their weekly pocket money. As James needed money for new books next week, he asked for \$19 more. As a result, he would have ³/₄ as much money as Peter. How much was Peter's pocket money?

Ans: \$

2. There were 34 red candies and 18 yellow candies in a jar.

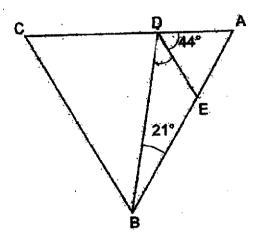
An equal number of red and yellow candies were removed from the jar.

The ratio of the number of red candies to the number of yellow candies became 5:1. How many red candies were there in the end?

Ans: _____

3.	Melissa is able to type 45 w document of 30 pages. Give page was 450 words, how n	an indi the aware		i
		•		
			*	,
	•		• .	
		-		
٠				,
-				
			,	•
			•	
		Ans:	<u></u>	h
				- · · · · · · · · · · · · · · · · · · ·
۲.	Mr Wong is 46 years old now	His son is nace	Mi sansan mai at	
•	Mr Wong is 46 years old now Find, in terms of n, their total	. His son is n yea age in 3 years' tin	rs younger than ne.	him.
•	Mr Wong is 46 years old now Find, in terms of n, their total	. His son is n yea age in 3 years' tin	rs younger than ne.	him.
•	Mr Wong is 46 years old now Find, in terms of n, their total	. His son is n yea age in 3 years' tin	rs younger than ne.	him.
•	Mr Wong is 46 years old now Find, in terms of n, their total	. His son is n yea age in 3 years' tin	rs younger than ne.	him.
•	Mr Wong is 46 years old now Find, in terms of n, their total	. His son is n yea age in 3 years' tin	rs younger than ne.	him.
•	Mr Wong is 46 years old now Find, in terms of n, their total	. His son is n yea age in 3 years' tin	rs younger than ne.	him.
•	Mr Wong is 46 years old now Find, in terms of n, their total	. His son is n yea age in 3 years' tin	rs younger than	him.
•	Mr Wong is 46 years old now Find, in terms of n, their total	. His son is n yea age in 3 years' tin	rs younger than	him.
	Mr Wong is 46 years old now Find, in terms of n, their total	. His son is n yea age in 3 years' tin	rs younger than ne.	him.
	Mr Wong is 46 years old now Find, in terms of n, their total	. His son is n yea age in 3 years' tin	rs younger than	him.
	Mr Wong is 46 years old now Find, in terms of n, their total	. His son is n yea age in 3 years' tin	rs younger than	him.
.	Mr Wong is 46 years old now Find, in terms of n, their total	. His son is n yea age in 3 years' tin	rs younger than	him.
.	Mr Wong is 46 years old now Find, in terms of n, their total	. His son is n years tin	rs younger than	him.
.	Mr Wong is 46 years old now Find, in terms of n, their total	. His son is n years tin	rs younger than	him.
.	Mr Wong is 46 years old now Find, in terms of n, their total	. His son is n years tin	rs younger than	him.

In the figure below, ABC is an equilateral triangle with AB = BC = CA.
 Given ∠ ABD = 21° and ∠ ADE = 44°, find ∠ BDE.



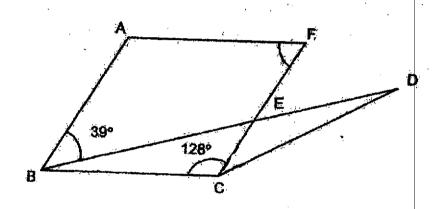
Ans:

For questions 6 to 17, show your working clearly in the space provided for each question and write your answers in the spaces provided.

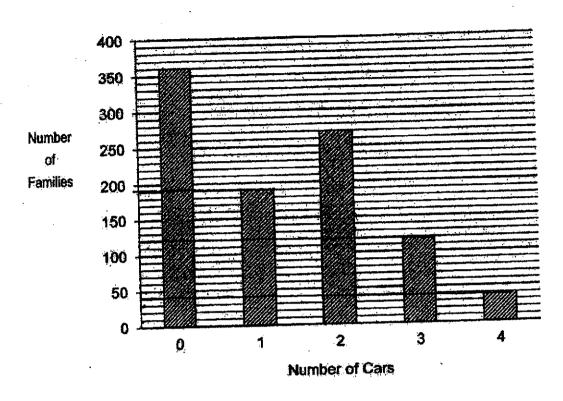
The number of marks available is shown in brackets [] at the end of each question or part-question.

[45 marks]

- 6. In the figure below, not drawn to scale, ABCF is a rhombus and BCD is an isosceles triangle. ∠ ABE = 39° and ∠ BCF = 128°.
 - (a) Find ZAFC.
 - (b) Find ∠ FCD.



7. The bar graph shows the number of cars owned by families in a neighbourhood.



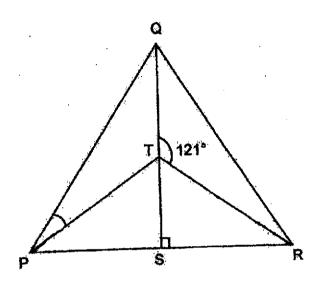
- (a) How many families have less than 2 cars?
- (b) From the families who own at least 3 cars, what fraction of them have 4 cars? Give your enswer in the simplest form.

Cumimben	ed the numb	er of bo	bys by 50	. How man	y girls are	of girls there?
• •			·			
			•	• •		
		•				
	•		-			
	•			•		
•						
					•	
				-		
					•	
•						

9. In the diagram below, PQR is an equilateral triangle and PTR is an isosceles triangle. QS is a straight line. QSL PR and ∠ QTR = 121°.

Find

- (a) ∠TRP
- (b) ∠ QPT



At first, the number of strawberries that Roger and Darren had was in the ratio 5: 7 respectively. Roger gave 5 of his strawberries to his sister and Darren ate 35 of his strawberries. In the end, Roger had twice as many strawberries as Darren. Find the number of strawberries Darren had at first.

Ans:		[3
------	--	----

in his demonstration on the art of tea making, John first poured some tea 11. from a pot into an empty cup. The amount of tea in the cup is $\frac{1}{4}$ of the amount of tea left in the pot.

For the second step, he poured 20 ml of milk into the cup.

Finally, he poured 50 ml of tea from the pot into the cup.

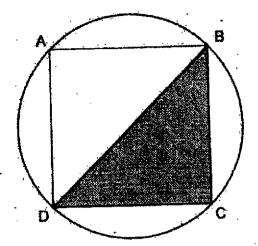
The final amount of liquids in the cup was $\frac{1}{3}$ of that left in the pot.

- Find the total amount of milk and tea added from the second and (a) final steps.
- Find the original amount of tea in the pot. (b)

Ans: (a)	[1]

12.	T	gnst	le T is	draw	n by	joinli	ng d	ots (on th	e squ	iare (jrid i	elov	V.		٠.	•
	(e	(a) Draw a right-angled triangle with the same area as Triang Label the triangle R.											ngle '		ij		
٠	(b) Dra Lab	w a pa	arallel paral	ogra lelog	m wi	th tv P.	vice	the p	erim	ete r i	as T	rjan	gle 7		2]	
•			•	.•				•	: •	•	•	•		•.	•	.•.	•
•	*	٨	*	.	٨	÷		÷	• ;	*	٠	÷		•	ė	Á	.
Þ	¥		• .	· 🔥	٠.	;•-	•	•	;•	•			125				•.
•	*			/;	1		•	*.			■:	•	· •	١	•	•	
•	Ħ		L	•	•1	1	*	•	٠	•	•	-	¥	•	•.		÷.
:=	÷			•	T.			*		•	*	•	ħ	•	•	•	,
*	•		• •	•		4	•		•	•		•	•	•	•	*	.4
•	٠		•	F		•	*		•	3 4 1					•	*	*
•	•	,	• •	•	•	*	\$ 4	•	•	•	P				٠,		4
•		•	•	•	•	•	•	• ,	•	•	•	. •	•	•	•	.•	*
•	•	•		a r	•					•	•	•	•	• .		•	4
		•.	•	•	•		.		2		•		•	- ,	,	•	•
(c)	٠,		•							-	·	•	•		•	•	•
he fo	llowing	state	ment is	either	true. t	alse (or not	naec	sible t	o fall	1.				T-:-:-	 	[†]
ut a	√ in i	he coi	rect col	umn.			7 1100	pose		U 18II.	Tr	ue	Fé	ise	No	t pos to te	sible II
he a	rea o	fPis	twice	the a	rea c	of T.										<u> </u>	
		 														······································	

13. Study the following figure.

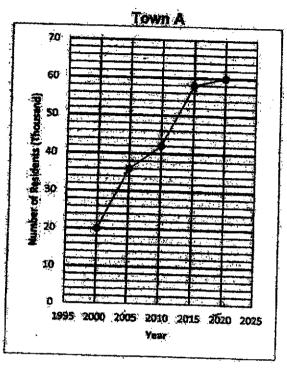


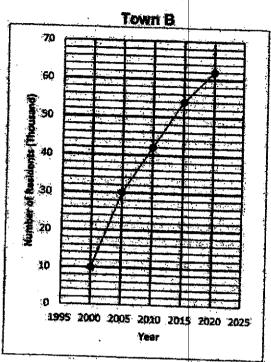
ABCD is a square and the area of the circle is 200.96 cm². (Take π = 3.14)

- (a) Find the radius of the circle.
- (b) Find the length of the arc AB.
- (c) Find the area of the shaded triangle BCD.

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

14. The line graph below shows the number of residents in Town A and Town B who are involved in a recycling project from Year 2000 to Year 2020.





- (a) In which year(s), were there more residents involved in the recycling project in Town B than in Town A?
- (b) For Year 2025, the number of residents in Town A who are to be involved in the recycling project are expected to increase by 25%. Find the number of residents in Town A who are expected to be involved in Year 2025.
- (c) What is the percentage increase in the number of residents in Town B who are involved in the recycling project from Year 2000 to Year 2020?

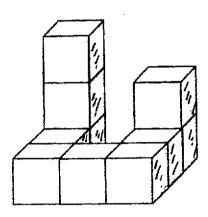
Ans: (a)		[1
(b)	-	[1]
(c)		 [2]

The total age of workers in a restaurant is 256 years. 15. The average age of the oldest worker and youngest worker is 41 years. The average age of the rest of the workers is 29 years. Find the total number of workers in the restaurant. [37

⊘∆ ∆⊘ Figure 1	Ø∆(∆Ø∠ Ø∴ Figure	∆ ⊚		∆@∆ 0∆€ 0\0 0\0 0\0 0\0 0 0\0 0 0 0 0 0 0 0 0)))		®∆@ ∆@/ @∆@ ∆@/ @∆@	\ \ \ \
	. 19410		Fi	gure 3		Fig	gure 4	
(a) Complet	e the table	for Fig	gure 5	and Fi	gure 2	0. [2	2]	
Figure N	umber	1	. 2	3	4	5		_
Number of	triangles	2	4	8	12			-
Number of	circles	2	5	8	13			-
Total num triangles an		4	9	16	25	36		<u></u>
4112 011011	Figure Nur es. Figure Nur							ria

- 17. The following solid figure was formed using ten 2-cm cubes.

 The exterior of the solid figure (including the base of the solid) was painted.
 - (a) Find the total painted surface area of the solid figure.
 - (b) If the 2-cm cubes were taken apart, how many faces of the cubes were not painted?
 - (c) More cubes were added to form a big cube.
 What is the least number of 2-cm cubes added?



2]
1]
2]

End of Paper 2

ANSWER KEY

YEAR

2021

LEVEL

PRIMARY 6

SCHOOL

: TAO NAN.

SUBJECT

MATHEMATICS

TERM

PRELIMINARY

BOOKLET A (PAPER 1)

	Q1	4	Q2	3.		T.					
	· · · ·	+			Q3	2	Q4	3	Q5	1	1
ı	Q6	3	Q7	1	Q8	3	Q9	-			1
-	Q11	3	Q12	1,			U9	4	Q10	1	
Į			Q1Z	3	Q13	3	Q14	4	Q15	1	l
								<u> </u>		12	Ĺ

BOOKLET B (PAPER 1)

Q16	7.02	Q17	1
Q18	280 - 12 = 268 20 X 12 = 240 280 - 240 = 40 40 ÷ 8 = 5	Q19	200 1.05L = 1050ml 1050ml - 300ml = 750ml
Q20	a) C b) B	Q21	210 ÷ 30 = 7 7 x,2 = 14
Q22	Kelvín : Christy 36 : 35	Q23	$\frac{1}{2} \times 2 \times \pi \times 10 = 10 \pi$ $\frac{1}{2} \times 2 \times \pi \times 7 = 7 \pi$ $10 \pi + 7 \pi + 20 + 14$ $= (17 \pi + 34) \text{ cm}$
Q24	6+3+9+1+5=24 $\frac{1}{4} \times 24=6$ ANS: January	Q25	$13 + 3 + 2 = 18$ $\frac{16}{18} = \frac{8}{9}$
Q26	16 - 1 = 15 15 x 120 = 1800 5 x 120 = 600 1800 ÷ 10 = 180 cm	Q27	12 + 11 = 23 32 - 23 = 9
Q28	$5 \times 5 = 25$ $2 \times \frac{1}{2} \times 4 \times 3 = 12$ $2 \times 7 = 14$ 25 + 12 + 14 = 51 cm 2	Q29	100% + 20% = 120% 0.4 units = 400 5 units = 1000 x 5 = 5000

Q30	0.85 + 1.40 = 225	
	5 - 2.25 = 2.75	١
	ANS:5	J

PAPER 2

Q1	\$44	Q2	34 - 18 = 16					
α .			17 units = 34					
	•		1 unit = 34 ÷ 17 = 2					
	•		10 units = 2 x 10 = 20					
Q3	450 x 30 = 13500	Q4	46 + 3 = 49					
QJ	13500 ÷ 45 = 300		46 - n + 3 = 49-n					
	300 min = 5h		49 + 49 - n = (98 - n) years					
Q5			a) <dbc -="" 128°<="" 180°="" 39°="" =="" td=""></dbc>					
ا	=180°° ÷ 3 = 60°		=13°					
	<cbd -="" 21°="39°</td" 60°="" ==""><td> </td><td><afc +="" 13°="52°</td" 39°="" ==""></afc></td></cbd>		<afc +="" 13°="52°</td" 39°="" ==""></afc>					
	<CDB = 180° - 60° - 39°]	b) <fcd -="" 128°="26°</td" 13°="" 180°="" ==""></fcd>					
	= 81°							
	$$							
ļ	= 55°							
Q7	a) 360 + 190 = 550	Q8	9-4=5					
	b) 120 + 40 = 160		$50 \div 5 = 10$					
	$\frac{40}{160} = \frac{1}{4}$		6 + 9 = 15					
	160 4		15 x 10 = 150					
Q9	a) <rts -<="" 180°="" =="" td=""><td>Q10</td><td>5 units – 1 unit = 2 parts</td></rts>	Q10	5 units – 1 unit = 2 parts					
-	121° = 59°		7 units – 35 = 1 part					
	<trp 180°-<="" =="" td=""><td>İ</td><td>14 units – 70 = 2 parts</td></trp>	İ	14 units – 70 = 2 parts					
	90°-59° = 31°	!	4 units = 2 parts					
1	$<$ QPR = 180° \div 3		4 units = 14 units - 70					
1	= 60°		70 = 14 units - 4 units					
	$b) < QPT = 60^{\circ} - 31^{\circ}$		70 = 10 units					
	= 29°		10 units = 70					
			1 unit = 70 ÷ 10 = 7					
		ļ	7 units = 7 x 7 = 49					
Q11	a) 20 + 50 = 70	Q12	a)					
	b) 1u + 70 = 1p	-						
	4u - 50 = 3p	1	R. ·					
	3u + 210 = 3p	}	h)					
	3u + 210 = 4u -		b)					
	50							
	210 + 50 = 1u		/ * /					
	1u = 260		<u> </u>					
			c) False					

										
	5u = 260 x 5 =				-					
Q13	1300ml									
	a) 200.96 ÷ 3.14 =	Q14		2020						
	· ·			60000 x 1		6 = :	7500	0		
	$\sqrt{64} = 8 \text{cm}$	1	c)	62 - 10 = 9						
	b) 8 x 2= 16			$\frac{52}{10}$ x 100%	= 5	20%	6			
	$\frac{1}{4}$ x 2 x 3.14 x 8 =			10						
	12.56 cm									
	c) $\frac{1}{2}$ x 8 x 16 = 64									
	cm2			•						
Q15	Total age of oldest & youngest work = 41 x 2 = 82	Q16	a)							
				Figure	1	2	3	4	5	20
				Number	2	4	8	12	18	220
	Age of remaining			of	_	•	"	1	10	220
	workers = 256 - 82 =			triangles			ļ			
	174			Number	2	5	8	13	18	221
	$174 \div 29 = 6$			of			_		10	~~ 1
	6 + 2 = 8			circles				ŧ.	!	
				Total	4	9	16	25	36	441
				number						7-7.
				of						
				triangles						
				and						
Ì				circles						
]			b)	$\sqrt{729} = 27$						
			27 - 1 = 26					•		
			c) $840 + 841 = 1681$							
				$\sqrt{1681} = 4$	1					
			41 - 1 = 40							
Q17	a) 5+4+4+4+4+									
	4+4+4+4+5									
	= 42	ļ								
	42 x 2 x 2	-								
	= 168 cm2	+								
	b) 6-5=1									
	1 x 2 = 2									
	6-4=2									
	2 x 8 = 16									
	16+2=18	.								
	c) 3x3x3=27	ĺ								
	27 – 10 = 17									