

CATHOLIC HIGH SCHOOL PRELIMINARY EXAMINATION (2023) PRIMARY SIX

MATHEMATICS

PAPER 1

(BOOKLET A)

Name		_ ()
Class	: Primary 6		
Date	: 22 August 2023		
Total time	for Booklet A and B : 1 hour		
15 question	ons		
20 marks			
Parent's s	ignature :		

INSTRUCTIONS TO CANDIDATES

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

Follow all instructions carefully.

Answer all questions.

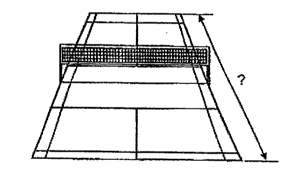
Shade your answers in the Optical Answer Sheet (OAS) provided.

The use of calculators is NOT allowed.

This booklet consists of 8 printed pages.

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 oval (1, 2, 3 or 4) on the Optical Answer Sheet. All diagrams are not drawn to scale.

- 1. Which of the following is five hundred and sixty-seven thousand and thirty in numerals?
 - (1) 56 730
 - (2) 67 530
 - (3) 567 030
 - (4) 670 530
- 2. What is the value of $3 \div 600$?
 - (1) 50
 - (2) 200
 - (3) 0.02
 - (4) 0.005
- 3. What is a possible length of a badminton court in a school?

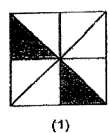


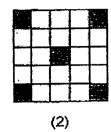
- (1) 13.4 cm
- (2) 13.4 m
- (3) 134 cm
- (4) 134 m

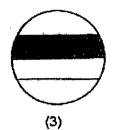
www.sgexams.com

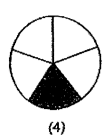
. 2

4. Which of the following shows 25% of the figure shaded?

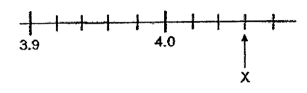




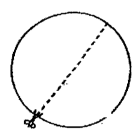




5. In the number line, what is the value represented by X?

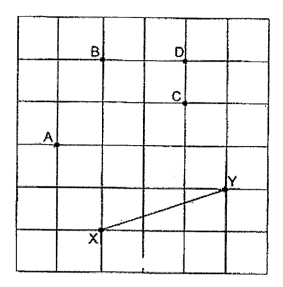


- (1) 4.03
- (2) 4.06
- (3) 4.3
- (4) 4.6
- 6. A cut along the diameter of a circular paper will obtain 2 equal pieces. How many such cuts along the diameter must be made to obtain 16 smaller pieces of equal size?

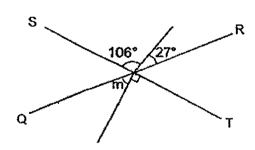


- (1) 16
- (2) 15
- (3) 8
- (4) 4

 A, B, C and D are points on a square grid. Which point when joined to Y forms a line that is perpendicular to XY?

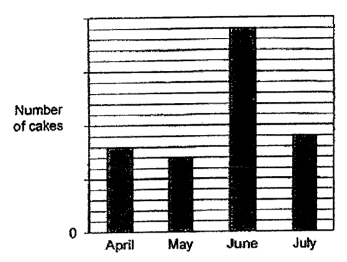


- (1) A
- (2) B
- (3) C
- (4) D
- 8. In the figure, QR and ST are straight lines. Find $\angle m$.



- (1) 16°
- (2) 27°
- (3) 43°
- (4) 47°

The bar graph shows the number of cakes baked by a bakery over four months. The number of cakes baked is not shown on the graph.



Which of the following table represents the bar graph above?

Month	Number of cakes	
April	80	
May	70	
June	190	
July	90	

(1)

Month	Number of cakes		
April	80		
May	70		
June	180		
July	90		

(3)

Month Number of cakes

April 70

May 60

June 190

July 90

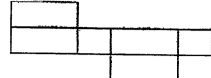
(2)

Month	Number of cakes		
April	70		
May	60		
June	180		
July	80		

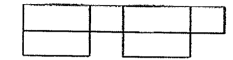
(4)

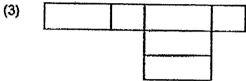
Which of the following is not the net of the cuboid? 10.

(1)

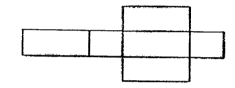


(2)





(4)



Arrange these volumes from the largest to the smallest. 11.

> 2.35 (2 t 305 ml

Largest

<u>Smallest</u>

- 251 (1)
- 2.35 t

2 (305 ml

- (2)
- 2.1 305 ml

2.35 (

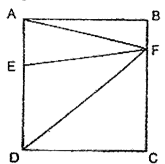
- (3) 2.35 €
- 23[

2 (305 ml

- (4) 2 (305 ml
- 2.35 €
- 251

- 12. Walter packed $\frac{4}{5}$ kg of flour into as many bags of $\frac{1}{4}$ kg as possible and had some flour left. What was the mass of the flour left?
 - (1) $\frac{1}{5}$ kg
 - (2) $\frac{2}{5}$ kg
 - (3) $\frac{1}{20}$ kg
 - (4) $\frac{11}{20}$ kg
- 13. Jean had some tickets to sell. After selling 56 of them in the morning and $\frac{4}{7}$ of the remainder in the afternoon, she was left with $\frac{1}{5}$ of the tickets. How many tickets were sold altogether?
 - (1) 77
 - (2) 84
 - (3) 88
 - (4) 105
- 14. After a 20% discount, the price of a T-shirt was \$40. A first-time customer was given a further discount of \$6. What was the total percentage discount given to a first-time customer for the T-shirt?
 - (1) 16%
 - (2) 26%
 - (3) 32%
 - (4) 40%

15. In the figure, ABCD is a rectangle made up of four triangles. The ratio of the area of triangle ABF to that of the rectangle is 1:9. The ratio of the area of triangle AFE to that of the rectangle is 1:6.



Which of the following statement(s) is/are true?

Statement A: The ratio of the area of triangle ABF to that of triangle AFE

is 2:3.

Statement B: ED is the base of triangle EFD and its corresponding height

is EF

Statement C: The sum of the area of triangles ABF and DFC is equal to

the sum of the area of triangles AFE and EFD.

- (1) A only
- (2) B only
- (3) A and C only
- (4) B and C only

END OF BOOKLET A



CATHOLIC HIGH SCHOOL PRELIMINARY EXAMINATION (2023) PRIMARY SIX MATHEMATICS PAPER 1 (BOOKLET B)

Name		_()	
Class	; Primary 6		
Date	: 22 August 2023	BOOKLET A	-
Total time	e for Booklet A and B : 1 hour		20
15 questi	ions	BOOKLET B	25
25 marks	•		
Parent's	signature :	Total Marks	45

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.

This booklet consists of 9 printed pages and 1 blank page.

questi	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. All diagrams are of drawn to scale. (5 marks)			
16.	Round 43.558 to the nearest tenth.			
	Ans:			
17.	Find the value of 1.58 × 70			
	· -			
	Ans:			
18.	Find the value of $\frac{3}{5} \div 18$ Give your answer as a fraction in the simplest form.			
		The state of the s		
•	Ans:			
	2 (Go on to the next page) 1		

19.	The table shows the start and the end time of two radio programmes on the	ne
	same day.	

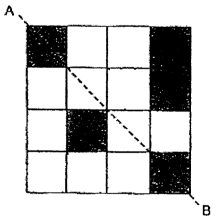
Do not write in this space

Programme	Start time	End time		
A	10.45 a.m.	12.20 p.m.		
В	5.20 p.m.	?		

Programme B is 20 minutes shorter than Programme A. At what time does Programme B end?

_		
Ans:	 p.m.	

20. The figure is made up of 16 identical squares. There are 5 shaded squares in the figure. Shade 3 more squares to form a symmetric figure with AB as the line of symmetry.



Total	marks	for	questions	16	to	20
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3

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answer	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. All diagrams are not drawn to scale. (20 marks)		
21.	В		
	A		
	•		
	Measure and write down		
	(a) the length of AC.	<u></u>	
	Ans: (a)cm		
	(b) the size of ∠ABC.		
	Ans: (b)		
22.	Hui Min folded $(5p + 2)$ paper cranes on Thursday. She folded p more paper cranes on Friday. How many paper cranes did she fold altogether for the 2 days? Give your answer in terms of p in the simplest form.	A CONTRACTOR CONTRACTO	
		West Park	
	Ans:		
	4 (Go on to the next page	e)	

23. The table shows the charges for a cleaning job.

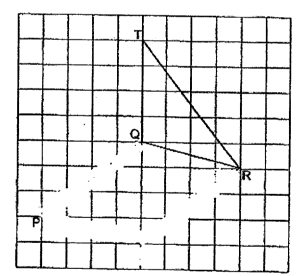
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First 2 hours	\$35 per hour
Every additional hour	\$25

Mandy paid \$145 for a cleaning job. How many hours of cleaning did she pay for?

Ans:	h
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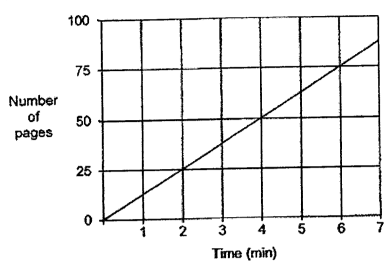
- 24. Triangle QRT is drawn on a square grid.
 - (a) Using the lines PQ and QR, draw a parallelogram PQRS.
 - (b) What fraction of the area of parallelogram PQRS is the area of triangle QRT?



Ans: (b)		
Aus. (D)		

25.	The graph shows the number of pages printed by a printer over 7	minutes.
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Do not write in this space



At this rate, how many pages will the printer print in 20 minutes?

Ans:		

The difference between two whole numbers is 45. One of them is a 2-digit number and the other is a 3-digit number. What is the smallest possible sum of the two numbers?

Ans:

(Go on to the next page)

27. John builds a solid using 8 unit cubes. Top Vie	Side View	Do not write in this space
(a) Draw the ten view on the exist		
(a) Draw the top view on the grid.		
• • •	• •	
• • • •	• •	
• • •	•	
• • • •	• •	
• • • •	• •	
	~	
(b) Find the greatest number of unit cuit cuit changing the front view and side views	bes John can add to the solid without ew of the solid.	
	!	
	;	A CONTRACTOR OF THE CONTRACTOR

7

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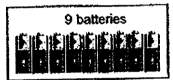
28.	Cheryl had three more 50¢ coins than \$1 coins at first. She paid \$2.50 for a
	pen using 3 coins.

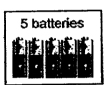
Do not write in this space

Each statement is either true, false or not possible to tell from the information given. Put a tick $(\sqrt[4]{t})$ to indicate your answer.

Sta	tement	True	False	Not possible to tell
(a)	The total value of the \$1 coins was more than the total value of the 50¢ coins at first.			
(b)	Cheryl had four more 50¢ coins than \$1 coins after paying for the pen.			·

29. Batteries were sold in packs of 9 batteries and 5 batteries. Adam bought 12 packs with a total 88 batteries. How many packs of 5 batteries did Adam buy?





	*	
Ans:		<u> </u>

30.	Mr Lim packed 284 eggs on large trays and small trays to sell. He filled each large tray with 8 eggs and each small tray with 5 eggs. All the trays were full and there was no egg left over.						
	What was the least total number of trays used by Mr Lim?						
	Ans:						
	Total marks for questions 21 to 30, END OF BOOKLET B END OF PAPER 1	20					



CATHOLIC HIGH SCHOOL PRELIMINARY EXAMINATION (2023) PRIMARY SIX MATHEMATICS PAPER 2

Name)	
Class	: Primary 6	PAPER 1	
Date	: 22 August 2023	BOOKLET A	20
Total time	: 1 hour 30 min	PAPER 1 BOOKLET B	25
17 questio	ns		
55 marks	•	PAPER 2	55
Parent's si	gnature :	Total Marks	100

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.

This booklet consists of 16 printed pages and 1 blank page.

questic	ons 1 to 5 can on and write y ive your answ	our answ	ers in the	e spaces	provided	d. For qu	estions w	hich require	Do not write in this space
1.	The square	grid show	s the pos	tion of p	oints A, B	, C, D, E,	F, G.	**************************************	
	•	E		F				977-0790000	
								N 1	
		D				G			
		And the second s							
				С			A		
						В			
	(a) Madeline In which	e walked o direction	directly fro did Made	om point lline walk	E to point from poi	t A in a st nt E?	raight line) ,	
						An	s: (a)		
	(b) Natalie clockwis	stood at e, she fac	one of the	he points C. Which	s facing n point wa	point G. s Natalie	After she at before	turned 45° she turned?	

(Go on to the next page)

Ans: (b) Point

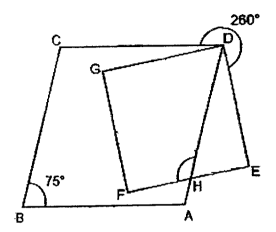
2.	30 pupils were each assigned to fold an equal number of paper hearts for a charity drive. 3 of them were unwell and did not fold any paper hearts. The remaining pupils had to fold an additional 5 paper hearts each. How many paper hearts did each pupil had to fold at first?	Do not write in this space
		Tomas and the state of the stat
	· ·	
	Ans:	
3.	Zach had 80 more guppies than Ken at first. Ken gave 24 of his guppies to Zach. Zach had 3 times as many guppies as Ken after that. How many guppies did Zach have at first?	
	· · · · · · · · · · · · · · · · · · ·	
	, Ans:	

4.	Forrest bought 3 eating 2 boxes of	k boxes of chocolates. Each f chocolates, he had 200 cho	n box contained 8 chocolates. Af colates left, What is the value of I	Do not write in this space
				100 m
	·		Ans:	
· 5.	White squares a The first three fig	nd black squares are used to pures are shown below.	o form figures that follow a patte	m.
		-		
	Figure 1 How many white	Figure 2 squares are used to form Figure 2	Figure 3 gure 30?	
		,	Ans:	
terrouse of the Control of the Control	aller an e anicelle — e — e anamaidh an an air e ann an an e an	_	(Co on to the part name	J

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.	At first, Nathan had \$92 and Mabel had \$50, Each of them bought a book at the same price. The ratio of the amount of money Nathan and Mabel had left was 5:2. How much did the book cost?			
	* Ans: [3]			
	5 (Go on to the next page)			

ABCD is a rhombus and DEFG is a square. Find ∠FHD.

Do not write in this space

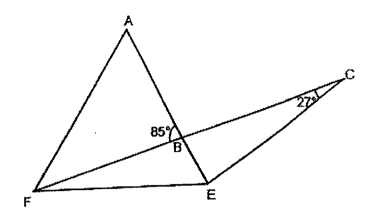


Ans: _____[3

8.	At a walkathon, each participant from Group A and B completed either a 2-km route, 5-km route or 10-km route. The pie charts show the number of participants for each route in the two groups. Group A has twice as many participants as Group B.	Do not write in this space
	Group B 10-km route 5-km route 2-km route 48% 2-km route	
	(a) What is the ratio of the number of participants who completed the 10-km route in Group A to that of Group B? Give your answer in the simplest form.	
	Ans: (a)[1] (b) The total number of participants in Group A and Group B is 150. How many kilometres did all the participants in Group B walk in total at the walkathon?	

9. AEF and CEF are isosceles triangles with AE = EF = CE . Find \angle AFB.

Do not write in this space

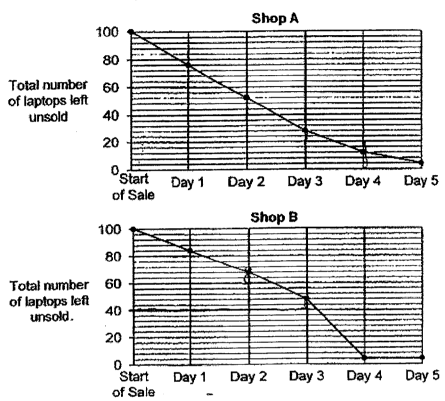


Ans: _____ [3]

,,,,	same time and in the same direction. After jogging for 15 min, Nathan was 825 m ahead of Maverick. Both did not change their speeds throughout. Maverick took 24 min to reach the end point of the track. What was Nathan's jogging speed in m/min?	in this space
	-	
	, Ans:[3]	- gerage hallbomballerin
	9 (Go on to the next page)	

11. At the start of a 5-day sale, two shops A and B had 100 identical laptops each. The graphs below show the total number of laptops left unsold for each shop at the end of each day.

Do not write in this space



(a) On which day did Shop A sell fewer laptops than Shop B?

Ans: (a) Day [1]	
------------------	--

(b) After the 5-day sale, a customer paid \$4600 for all the remaining laptops in Shop A at a discount of \$50 for every \$300 spent. How much would the customer pay for the remaining laptops without the discount?

Ans: (b) ______[3]

12.	Shanti cut a square piece of paper ABCD alor 1 to get one small square of area 225 cm² and She removed 4 such triangles and placed the PQRS as shown in Figure 2.	3 8 identical right-angled triangles.	in this space
	D Figure 1	S Figure 2 R	
	(a) The perimeter of square ABCD is 56 cm to rectangle PQRS. What is the length of QR	onger than the perimeter of the	
		Ans: (a)[1]	
	(b) What is the area of the square paper ABC	D?	
	4	Ans: (b)[3]	
	11	(Go on to the next page)	•

13.	Abel, Ben and Chris had 448 tarts altogether. Abel gave $\frac{1}{7}$ of his tarts to Ben	Do not write in this space
	and $\frac{2}{5}$ of his tarts to Chris. After that, the ratio of the number of tarts Abel had	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	to Ben had to Chris had was 4 : 3 : 9.	
	(a) What fraction of his tarts did Abel have left after giving some tarts to Ben and Chris?	
	•	
	Ans: (a) [1]	
	(b) How many more tarts did Chris have than Ben at first?	
		:
•	,	*
•	Ans: (b)[3]	
***************************************	12 (Go on to the next page)	

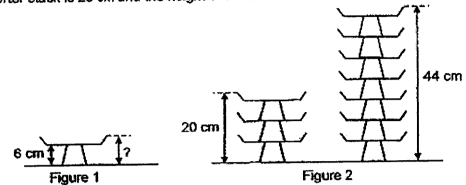
14.	A big circle and a small circle with centre O an into 4 quarter circles as shown. AOB measure circle is 8 cm longer than the small circle. (Tak	es 28 cm. The diameter of the high	Do not write in this space
	A		
	(a) What is the area of the shaded part?		
			•
-			
		Ans: (a)[2]	· · · · · · · · · · · · · · · · · · ·
	(b) What is the perimeter of the shaded part?		
		-	
	•	Ans: (b) [2]	

15.	P and Q are two rectangular containers. At first container P contained water to the height of 18.5 cm while that of container Q was 2 cm. The volume of water in container P was 1480 cm ³ .	Do not write in this space
	18.5 cm 2 cm 40 cm	
	p Q	
	(a) What was the base area of container P?	
	Ans: (a) [1]	
	·	4
	(b) Vera poured some water from container P into container Q without spilling. After that, the height of the water level of container P was the same as that of container Q. What was the new height of the water level in container Q?	
	, Ape: (b) [3]	ż

16.	An 30' sta	drew had a collection of gold, silver and bronze stars. He had 100 gold stars. % of his collection was silver stars. He had 12 more bronze stars than silver rs.	Do not write in this space
	(a)	What was the total number of gold and bronze stars Andrew had in his collection?	
		Ans: (a)[2]	
	(b)	Andrew's uncle gave him some silver stars. After that, 44% of his collection was silver stars. How many silver stars did Andrew receive from his uncle?	
		Ans: (b)[3]	
	,	15 (Go on to the next page)	

17. Figure 1 shows a plate and Figure 2 shows two stacks of identical plates. There are 3 plates in a shorter stack and 7 plates in a taller stack. The height of the shorter stack is 20 cm and the height of the taller stack is 44 cm.

Do not write in this space



(a) Find the height of a plate.

Ans: (a) ______ [2]

(Go on to the next page)

(b) Matthew wants to pack the plates as a single stack into a box 1 m high, Figure 3 shows the 2 possible arrangement A and B. Which arrangement will allow Matthew to pack more plates? How many more?

Do not write in this space

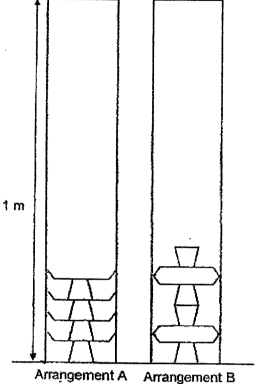


Figure 3

END OF PAPER 2

YEAR : 2023

LEVEL : PRIMARY 6

SCHOOL: CATHOLIC HIGH SCHOOL

SUBJECT: MATHEMATICS

TERM. : PRELIMS

(BOOKLET A)

ſ			<u> </u>							
	Q1	3	Q2	4	Q3	2	04	1	OF	2
J	Q6	2	07	-			4-4-	1	<u>u</u> s	- 2
1	<u> </u>	3	Q/	4	Q8	3	Q9	1	Q10	2
1	Q11	1	012	_		· · · · · · · · · · · · · · · · · · ·			Q10	
Ļ	<u>Q11</u>		Q12	3	Q13	2	Q14	3	Q15	α

(BOOKLET B)

Q16			
Q17	1.58 x 10 = 15.8		
	$15.8 \times 7 = 110.6$		
Q18	$\frac{3}{5} \div 18 = \frac{1}{30}$		
Q19	A: 10.45 + 1h 35min = 12.20		
	B: 5.20 + 1h 15min = 6.35		
	1h 35min – 0h 20 min = 1h 15min		
	Ans: <u>6.35 pm</u>		
Q20			
Q21	(a) 9.4cm		
	(b) 125°		
Q22	(5p + 2)		
	5p + 2 + 1p = 6p + 2		
	6p + 5p + 2 + 2 = 11p + 4		
	Ans: (11p + 4) paper cranes		
Q23	145 - 70 = 75		
	$75 \div 25 = 3$		
	3 + 2 = 5 hours		
Q24	(a)		
	b) $\frac{1}{2} \times 4 \times 4 = 8$ $8 \times 2 = 16$		
	Ans: $\frac{1}{2}$		

Q25	6 min = 75		
	$2 \min = 25$		
	20 min = 250		
Q26	100 – 55 = 45		
	100 + 55 = 155		
Q27	(a)		
	• • • • •		
	• • •		
			4
	b) 7. •		
Q28	(a) Not possible to tell	5.4 X 100 = \$X.6 X	ग्रिक्टीय -1=2
	(b) True	1- X100 = B1 00	<u>ru</u> - 2
Q29	9 x 2 = 18		
	$10 \times 5 = 50$		
-	18 + 50 = 68		
	$9 \times 7 = 63$		
	$5 \times 5 = 25$		
	63 + 25 = 88		
	Ans : 5		
Q30	284 ÷ 8 = 35 R 4		
	34 R 12		į
	$33 R 20 (20 \div 5 = 4)$		
	Ans: 37 trays	•	

PAPER 2

Q1	(a) South-East
	(b) Point D
Q2	30-3=27
	27 x 5 = 135
	3u = 135
	u = 45pupil
Q3	80 + 48 = 128
	2u = 128
	$u = 128 \div 2 = 64$
	64 + 80 = 144
	144 + 24 = 168
Q4	8 x 2 = 16
	200 + 16 = 216
	216 ÷ 8 = 27
	3k = 27
	1k = 27 ÷ 3
	= 9
Q5	30 x 31 = 930

Q6	l l	-50 = 42			
	5 -	2 = 3			
	3u =	= 42			
	1u =	= 42 ÷ 3 = 14			
	2u =	= 14 x 2			
	= 28	3			
	50 ~	- 28 = \$22			
Q7		- 260 - 75 = 25			
		-90-25=65			
	180	- 65 = 115°			
Q8					
	(a)	29 x 2 = 50		(1-1	11000/ 50
1	'-'	50:20	ļ	(b)	1
1		5:2 5:2			2 % : 1
		5.2			48% : 24
					20%: 10
		İ	}		3 2 % : 16
					$16 \times 2 \text{km} = 32 \text{km}$
1					$10 \times 10 \text{km} = 100 \text{km}$
					24 x 5km = 120km
			·		120km + 100km = 32km = <u>252km</u>
Q9	(180	-58) ÷ 2 = 61			
	180 -	-85 - 27 = 68			
	180 -	- 27 – 27 = 126			
	126 -	- 68 = 58			
	61 —	27 = 34			a.
Q10	3km	: 3000m			
	825k	÷ 15 = 55			
	3000	$m \div 24 = 125m$			
	1	1 + 55m = 180m/min			
Q11		Day 4		(b)	\$4600 ÷ 350 = 18 ***
				(1)	\$4600 ÷ 250 = 18 sets 18 x 300 = 5400
Q12	(a)	56 ÷ 2 = 28		(h)	5400 + 100 = \$5500
			,	(b)	$\sqrt{225} = 15$
					28 – 15 = 13
					13 + 28 = 41
Q13	(2)	1 5			41 x 41 = 1681 1681 xm ²
(T2	(a)	== -	((b)	36u – 14u = 22u
		$\frac{2}{1} = \frac{14}{1}$			12u – 5u = 7u
İ	1	5 35 5 14 19			22u — 7u = 15u
		$\begin{array}{c c} 5 & +14 & = 19 \\ 35 & 35 & 35 & 35 \\ 35 & 19 & 16 & \end{array}$			36u + 12u = 16u = 64u
		$\frac{35}{35} - \frac{19}{35} = \frac{16}{35}$			64u = 448
ŀ		35 35 35		*	1u = 448 ÷ 64 = 7
					15u = 7 x 15 = 105
				ĺ	
	<u> </u>				

Q14	(a)	8 ÷ 2 = 4cm 28 - 8 = 20cm 20cm ÷ 2 = 10cm 10cm + 4cm = 14cm ¼ x 3.14 x 14cm x 14cm = 153.86cm ²	(b)	14 x 2 = 28cm ¼ x 3.14 x 28cm = 21.98cm 1/8 x 3.14 x 20cm = 7.85cm 21.98 + 7.85 + 7.85 + 8 + 20 = 65.68cm
Q15	(a)	1480cm ÷ 18.5 = 80cm ²	(b)	H x 80 x H x 40 x 9 = 1480 1480 + (2 x 40 x 9) 80H x 360H = 440 440H = 220 O H = 5cm
Q16	(a)	100% - 60% = 40% 100 + 12 = 112 40% : 112 1% : 112 ÷ 40 = 2.8 30% : 2.8 x 30 = 84 84 + 12 + 100 = 196	(b)	100%-44%=56% 56%: 196 44%: 154 154-84= 70
Q17	(a)	6 x 3 = 18 20 - 18 = 2 6 + 2 = 8	(b)	100 - 8 = 92 $92 \div 6 = 15$ $100 \div 8 = 12 \cdot x \times 12$ A: $15 + 1 = 16$ B: $100 \div 8 = 12$ 16 - 12 = 4 Ans: Arrangement A, 4 more plates