SA1



AI TONG SCHOOL 2021

MID-YEAR EXAMINATION PRIMARY 6

MATHEMATICS PAPER 1

DOIVATION	•	. 1 11			
DATE	:	18 MAY 2021			
Follow all instructions Answer all ques Shade your answer	this p ctions tions. wers i	_			d.
Name:)		
Class: Prima	ry 6_			Marks:	
Parent's Signat	ure :			Paper 1	45

Paper 1 Booklet A

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. (20 marks)

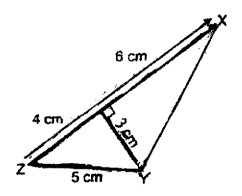
- 1 Which of the following is between 4.1 and 4.2?
 - (1) 4.05
 - (2) 4.12
 - (3) 4.21
 - (4) 4.50
- Which of the following is likely to be the height of a classroom door?
 - (1) 20 cm
 - (2) 2 cm
 - (3) 200 cm
 - (4) 2000 cm
- 3 Express 3a + 5 a 2 in its simplest form.
 - (1) 2a 3
 - (2) 2a + 3
 - (3) 4a 3
 - (4) 4a + 3

- 4 40% of a number is 320. What is the number?
 - (1) 128
 - (2) 192
 - (3) 480
 - (4) 800
- 5 What is the missing number in the ?
 - 10: [] = 15:6
 - (1)
 - (2) 2
 - (3) 5
 - (4) 4
- Randy had \$30. He spent $\frac{3}{5}$ of it on a book. How much did he spend?
 - (1) \$18
 - (2) \$12
 - (3) \$10
 - (4) \$6

- 7 How many thirds are there in $5\frac{2}{3}$?
 - (1) 10
 - (2) 13
 - (3) 15
 - (4) 17
- A group of 6 girls and 4 boys played a game.

 The average score of the girls was 17. The average score of the boys was 19.

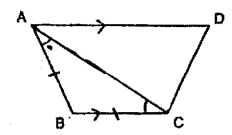
 Find the total score for all the children.
 - (1) 36
 - (2) 76
 - (3) 102
 - (4) 178
- g What is the area of triangle XYZ?



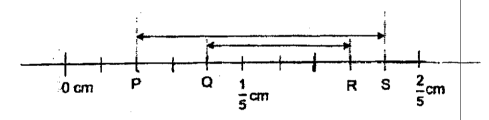
- (1) 15 cm²
- (2) 18 cm²
- (3) 25 cm²
- (4) 30 cm²

- There are 3 different poles, A, B and C. Pole A is 4 times as long as Pole B. Pole C is twice as long as Pole A. Find the ratio of the length of Pole C to the total length of Pole A and Pole B.
 - (1) 8:13
 - (2) 8:5
 - (3) 2:1
 - (4) 1:4
- Jane had some roses. 40% of her roses were pink and the remaining roses were white. She gave away some white roses and had 25% of her white roses left. What percentage of her roses were given away?
 - (1) 15%
 - (2) 30%
 - (3) 35%
 - (4) 45%
- 12 A rectangular tank measuring 10 cm by 8 cm by 6 cm was $\frac{2}{3}$ filled with water. When all the water in the rectangular tank was poured into a container, 120 cm³ of water overflowed. What was the capacity of the container?
 - (1) 200 cm³
 - (2) 320 cm³
 - (3) 360 cm³
 - (4) 440 cm³

ABCD is a trapezium. AD // BC and AB = BC. Which of the following is true?

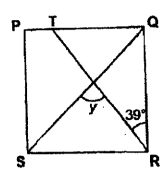


- (1) ∠ADC and ∠ABC are equal.
- (2) ∠DAB is twice the size of ∠DAC.
- (3) The sum of ∠DAB and ∠ABC is more than 180°.
- (4) The sum of ∠ABC and ∠BCD is 180°.
- In the number line below, what is the difference between the length of PS and the length of QR?



- (1) 0.04 cm
- (2) 0.08 cm
- (3) 0.12 cm
- (4) 0.16 cm

15 In the figure below, PQRS is a square. SQ and TR are straight lines. Find ∠y.



- (1) 51°
- (2) 78°
- (3) 84°
- (4) 96°

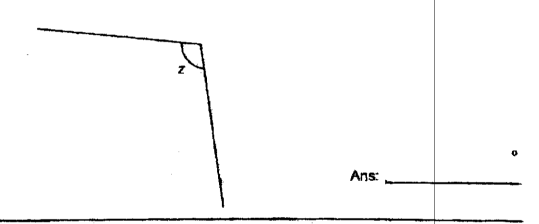
Boo	ŀ	le!	١	F
BOO		9	_	ш

Questions 16 to 20 carry 1 mark each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (5 marks)

16 Write one million, twelve thousand and twenty in numerals.

Ans:

17 Measure and write down the size of $\angle z$.



18 Express $\frac{2}{7}$ as a decimal. Give your answer correct to 2 decimal places.

Ans:

2021 P6 Math Mid-Year-Exam Paper 1

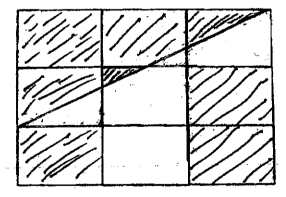
7



19 Peter spent 20% of his money on a bag and $\frac{1}{2}$ of his money on a shirt. What percentage of his money did he spend?

۸	0/
Ans:	 ,

The figure below is made up of identical rectangles. What fraction of the figure is shaded?



Ans:

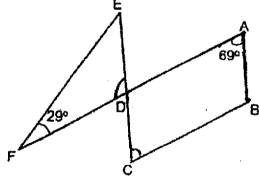
Questions 21 to 30 carry 2 marks each. Show your working clearly in the space provided for each question and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

(20 marks)

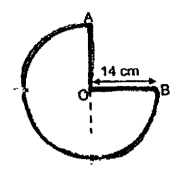
Find the value of $\frac{30-2m}{4}$ when m=10. 21 Leave your answer as a mixed number in its simplest form.

Ins:	 <u> </u>	

In the figure below, ABCD is a parallelogram and DEF is a triangle. 22 AF and CE are straight lines. \angle DAB = 69° and \angle EFD = 29°. Find \angle DEF.



The figure is made up of a semicircle and a quadrant AO = OB. Find the perimeter of the figure. Take $\pi = \frac{22}{7}$.



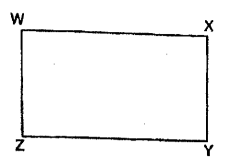
Ans:	 cm
# W 1-Q-	

Lucas participated in a thirty-minute quiz. During the first ten minutes, he managed to answer $\frac{1}{3}$ of the questions. In the next twenty minutes, he managed to answer another 27 questions. He only managed to answer $\frac{5}{6}$ of all the questions in the quiz. How many questions were there altogether in the quiz?

Ans: _____

www.testpapersfree.com

25 Figure 1 shows a rectangular sheet of paper WXYZ. The sheet of paper is folded at one corner as shown in Figure 2 so that ∠ WAX = 104°. Find ∠ WAB.



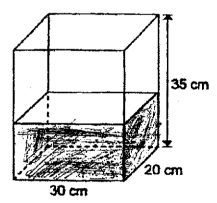
W 104° A B

Figure 1

Figure 2

Ans:

26 A tank is $\frac{3}{7}$ filled with water. How much water is in the tank? Give your answer in L



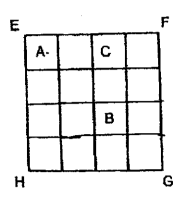
Ans:

2021 P8 Math Mid-Year-Exam Paper t

11

4

27 In the figure below, EFGH is a square. The ratio of the area of rectangle C to the area of square B is 1 : 3. Find the ratio of the area of square A to the area of square EFGH.



Ans:	
------	--

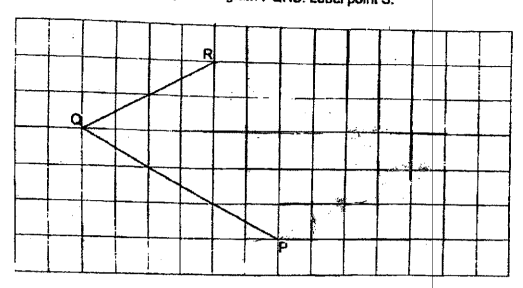
A train travels between two stations 50 km apart at an average speed of 120 km/h. How many more minutes will it take to complete the same journey when it reduces its speed to 100 km/h?



Ans: _____min

In the square grid below, PQ and QR are straight lines which form two sides of a parallelogram PQRS.

Complete the drawing of parallelogram PQRS. Label point S.



There is an equal number of men and women at a gym. The average mass of all the men is 75 kg. The average mass of all the women is 60 kg.

Each statement below is either true, false or not possible to tell from the information given. For each statement, put a tick (<) in the correct column.

Statement	True	Falsė	Not possible to tell
All the women are lighter than the men.			
The average mass of all the adults is more than 75 kg.			

End of Paper 1





	N	AI TONG SCHOO 2021 IID-YEAR EXAMINA PRIMARY 6		
		MATHEMATICS PAPER 2		
DURATION	:	1 h 30 min		
DATE	•	18 MAY 2021		
Follow all instruct Answer all quest Write your answe	this p tions ions. ers in	-) SO.	
Name:	 	()	
Class: Primar	y 6 _		Marks :	
Parent's Signature	:		Paper 1	45
Date	:		Paper 2	55
			Total	100
		•		

www.testpapersfree.com

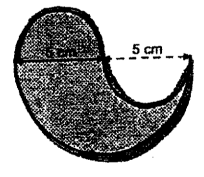
Questions 1 to 5 carry 2 marks each. Show your working clearly in the space	æ
provided for each question and write your answers in the spaces provided.	
For questions which require units, give your answers in the units stated.	rics

Do not write in this space

In 2020, some participants took part in a talent contest. In 2021, the number of participants increased by 10% to 3520. Find the number of participants in 2020.

Ans: _____

The figure below is made up of semicircles. Find the perimeter of the figure. Give your answer in terms of π .



lns: _____crr

3	Dexter had \$210 more than Brad at first. Dexter spent $\frac{5}{8}$ of his money	•
	and Brad spent $\frac{3}{5}$ of his money. In the end, Dexter and Brad had the	
	same amount of money left. Find the amount of money Brad had at first	ŧ.

Do not write in this space

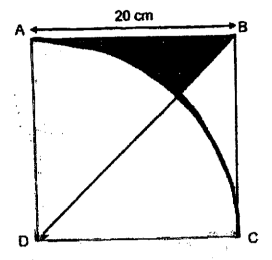
Ans: \$

Mary used p strawberries to decorate 3 similar cakes.
After decorating 21 such cakes, she had 4 strawberries left.
Express the number of strawberries Mary had at first in terms of p.

ins:

The figure below is made up of a square ABCD of side 20 cm and a quarter circle ACD. BD is a straight line. Find the area of the shaded part. Take $\pi = 3.14$.

Do not write in this space



Ans: _____cm²

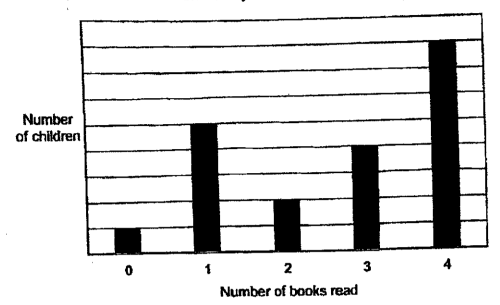
- CHIC	tion and write the answers in the able is shown in the brackets [question.	narks)	Do not wr in this spa			
	Jimmy can paint a house in 10 in 20 days. Jimmy started pain paint the house after that. How completely painted?	ting alone for a	days and	Tom injued	him to	
						<u></u>
	•					
•					;	
	•					
		Ans				·

7	36 workers were supposed to pack an equal number of boxes of oranges each. However, 3 workers fell sick and did not report for work. As a result, the rest of the workers had to pack n more boxes of oranges each. Find the total number of boxes of oranges that were packed in terms of n.	Do not write in this space
	Ans:[3]	
8	There were 16 more white buttons than red buttons in a bag. Miss Quek removed 22 white buttons and replaced them with 22 red buttons. After this, there were three times as many red buttons as white buttons in the bag. What was the total number of buttons in the bag in the end?	
	Ans:[3	

9	drove	30 p.m., Mr Rahim drove from Town P to Town Q at an average d of 80 km/h. At 5 p.m., Mr Wong also left Town P for Town Q. e at a constant speed throughout the journey. At 7 p.m., both of ed the petrol station which was 105 km away from Town Q	Ma	Do not write in this space
	(a)	What was the distance between Town P and the petrol station	1?	
	(b)	At what time did Mr Wong reach Town Q?		
		•		
	,			
	* 2 2,		:	
				•
		·		
		Ans: (a)	_[1]	
		(b)	[2]	

A group of 120 children was asked about the number of books they read in April. The results of the survey are shown in the bar chart.

Do not write in this space



- (a) Find the percentage of children who read exactly 4 books each.
- (b) How many children read fewer than 2 books each?

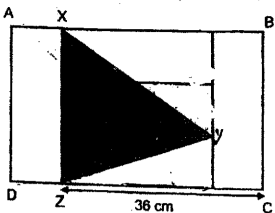
Ans: (a) _____[1]

(b) _____[2]

11	$\frac{1}{6}$ of t	ts A, B and C contain 9.06 kg of send altogether. the sand in Box A is poured into Box B. 1 of the sand in Box B is poured into Box C. that, the mass of the sand in each box was the same.		Do not write in this space	
	(a)	Find the mass of the sand in each box in the end in grams.			
	(b)	Find the mass of the sand in Box B at first.			
		•			
		·			
		·			
				,	
		American	***		
		Ans: (a)	[1]		
		(b)	[3]		

and	20% c	of the g	irls left t	he ha	II. In the	the hall at end, then boys were	e were 7	more g	ids than	in this sp
enc	?	•							<i>:</i>	
										}
									-	
							٠,			
							-			1
									•	
						•				
						ļ				
										ļ
										-
										ł
		•								
						Ans:			[4]	-
				٠,	1				L `#	
							•			
						· 				-
										1

13 Rectangle ABCD is made up of 5 identical rectangles.



- (a) What is the perimeter of rectangle ABCD?
- (b) What is the area of the shaded triangle XYZ?

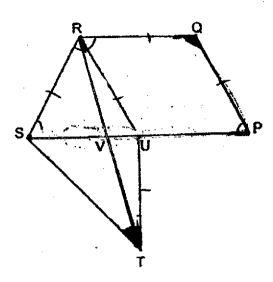
Ans: (a) ______[2]

(b) _____[2]

www.testpapersfree.com

In the figure below, UPQR is a rhombus, URS is an equilateral triangle and SUT is a right-angled triangle. RVT and SUP are straight lines. RS = UT.

Do not write in this space



- (a) Find ∠RQP.
- (b) Find ∠RTS.

Ans: (a) _____[1]

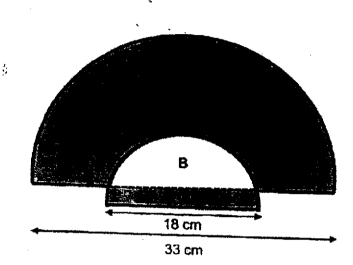
(b) _____[3]

The figure below shows 2 overlapping semicircles and two shaded areas, A and C. The diameter of the big semicircle is 33 cm and the diameter of the small semicircle is 18 cm.

Do not write in this space

The area of unshaded area B is 32π cm².

Use the calculator value of π to find the total shaded area of A and C. Give your answer correct to one decimal place.



ns: _____[4]

a total was \$	my sold 4 times as many ipads as laptops and collected of \$8400. The amount collected for all the ipads sold 3480 more than the amount collected for all the laptops sold. laptop costs \$325 more than each ipad.	Do not write In this space
(a)	How much was collected from selling all the ipads?	
(b)	How many laptops did Mr Samy sell?	
;] ! !
	3	
) ! !
		1 ;
	Ans: (a)	[2]

17	yellow some l ratio of beads	ad some red, yellow and blue beads. The ratio of the numb to the number of yellow beads was 2:3. The ratio of the number state of the number of blue beads was 4:1. He then boughtue beads and gave 9 red beads to his brother. In the end, the number of red beads to the total number of yellow and became 1:6 and the ratio of the number of yellow beads to follow beads became 2:3.	imber of the	Do not write in this space
	(a)	Find the ratio of the number of red beads to the number of beads to the number of blue beads at first.	yellow	
	(p)	How many blue beads did he buy?		
		·		
			·	
		Ans: (a)		
		7413. (4)	[1]	
	·	(b)	[4]	

END OF PAPER CHECK YOUR WORK CAREFULLY!

2021 P6 Math Mid-Year-Exam Paper 2

ANSWER KEY

YEAR : 2021

LEVEL : PRIMARY 6
SCHOOL : AI TONG

SUBJECT: MATHEMATICS
TERM: MID-YEAR EXAM

PAPER 1

(BOOKLET A)

Q1	3	00	3						
		Q2		Q3	2	Q4	4	Q5	4
Q6	1	Q7	4	Q8	4	Q9	1	Q10	2
Q11	4	Q12	1	Q13	2	Q14	3	Q15	12

(BOOKLET B)

Q16	1012020	
	<u> </u>	
Q17	104°	
Q18	$2 \div 7 = 0.29$	
Q19	100% ÷ 2 = 50%	
	50% + 20% = 70%	
Q20	$\frac{6}{9} = \frac{2}{3}$	
Q21	30-20 _ 10	
	$\frac{30-20}{4} = \frac{10}{4}$	
	$\frac{4}{=2\frac{2}{4}}$	
	$=2\frac{1}{3}$	
Q22	< ABC → 180° - 69° = 111°	
	< DEF → 180° - 29° - 111° = 40°	
Q23	Diameter → 14 x 2 = 28	
	$\frac{3}{4} \operatorname{Cir} \to \frac{3}{4} \times \pi \times 0$	
	4 2 22 4 20	
	$=\frac{3}{4}\times\frac{22}{7}\times\frac{28}{1}$	
	=66	***************************************
	Perimeter → 66 + 14 + 14 = 94cm	
Q24	3u →27	
	1u →27 ÷ 3 = 9	
	6u → 9 x 6 = 54	

Q25	$<$ XAB \rightarrow 180° - 104° = 76°
	$<$ BAX \rightarrow 76° \div 2 = 38°
	< WAB → 104° + 38° = 142°
Q26	30 x 20 x 35 = 21000
Q _L U	21000 ÷ 7 = 3000
	3000 x 3 = 9000
i	9000cm3 = 9000ml = 9L
007	4 x 4 = 16
Q27	\
	$\frac{1}{16}$
	A: EFGH
	1:16
Q28	i) S=120km/h
	D=50km
-	T=D÷5
	$= \frac{50}{1} \div \frac{120}{1}$ $= \frac{50}{1} \times \frac{1}{120}$
	1 1 50 1
	$=\frac{1}{1}\times\frac{120}{120}$
ļ	$=\frac{5}{12}h$
	ii) S=100km/h
	D=50km
	T=D÷5
	$=\frac{50}{1} \div \frac{100}{1}$
	1 1
	$=\frac{50}{1} \times \frac{1}{100}$
1	$=\frac{1}{2}h$
	2"
	iii) $60 \div 12 = 5$ 5 x 5 = 25
	$\frac{5}{12}h = 25min$
	$\frac{1}{3}h = 30min$
	30min – 25min = 5min
Q29	
QL.	
	

Q30	Statement	True	False	Not possible to tell
	All the women are lighter than the men.			√
	The average mass of all the adults is more than 75kg.		V	

PAPER 2

Q1	100% + 10% = 110%	
~~,	110% → 3520	
	1% → 3520 ÷ 110 = 32	
	100% → 32 x 100 = 3200	
Q2	Small semicircle x2	
~-	$D \rightarrow 5$	
	$Cir \rightarrow \pi \times D$	
	$=\pi \times 5$	
	$=5\pi$	
	Big semicircle	
	$D \rightarrow 5 + 5 = 10$	
	$\frac{1}{2}$ cir $\rightarrow \frac{1}{2}$ x π x D	
	$= \frac{1}{2} \times \pi \times \frac{1}{10}$	
	$=5 \pi$	
	Perimeter \rightarrow 5 π + 5 π = 10 π cm	
Q3	\$210 ÷ 30 = \$7	
	\$7 x 5 = \$35	
	12u = 5u + 35	
	12u – 5u = 7u	
	7u → \$35	
	$1u \rightarrow $35 \div 7 = 5	
	$30u \rightarrow $5 \times 30 = 150	
Q4	21 ÷ 3 = 7	
	7 x P = 7p	
····	7p + 4 = (7p + 4)	
Q5	Quadrant	
·····	R → 20cm	

	$\frac{1}{4} A \rightarrow \frac{1}{4} \times \pi \times R \times R$	
	$=\frac{1}{4} \times 3.14 \times 20 \times 20$	
i	=314	
	Square	
	20 x 20 = 400	
ļ	Arrow → 400 - 314 =86	
	Half arrow → 86 ÷ 2 = 43cm2	
Q6	Jimmy	
	10 days → 1 house	
	1 day $\rightarrow \frac{1}{10}$ house	
	$=\frac{2}{20}$ house	
	<u>Tom</u>	
	20 days → mouse	•
	1 day $\rightarrow \frac{1}{20}$ house	
	20	
}	Together	
1	Together $1 \text{ day} \to \frac{2}{20} + \frac{1}{20} = \frac{2}{20}$	
	20 20 20	
	4 days $\rightarrow \frac{2}{20} \times \frac{4}{1}$	and the state of t
	=======================================	
	$=\frac{2}{5}$ $=\frac{4}{10}$	
	=\frac{10}{8} = \frac{8}{20}	:
	= 20	1
	20 - 8 = 12	
	12 ÷ 3 = 4	
ļ <u>-</u>	4 + 4 = 8 days	
Q7	36-3=33	
	33 x n = 33n	
	$33n \div 3 = 11n$	
	11n x 36 = 396n	
Q8		
	6+16+6=28	
	3-1=2	
	2u → 28	
	1u → 28 ÷ 2 = 14	

	4u → 14 x 4 = 56 buttons		
Q9	a) S=80km/h		
	$T=3\frac{1}{2}$		
	D=S x T		
	=80 x $3\frac{1}{2}$	•	
	=280km		
	b) 7.45pm		
Q10	a) $\frac{8}{20}$ x 100 = 40%		
	b) $20u \rightarrow 120$		
	$1u \rightarrow 120 \div 2 = 6$		
	$6u \rightarrow 6 \times 6 = 36$ children		
Q11	a) 9.06kg = 9060g		
	9060g ÷3 = 3020g		
	b) $\frac{1}{6}$ A \rightarrow 604g		
	$3020g \div 2 = 1510g$	•	
	1 B → 1510g	·	
	$\frac{\frac{1}{3}}{3}B \to 1510g$ $\frac{\frac{3}{3}}{3}B \to 1510g \times 3 = 4530g$		
Q12	4530g - 604g = 3926g 25 - 8 = 17		
Q12	5 x 4 = 20		
	20u = 17u + 17 + 7		
	20u – 17u = 3u		
	$3u \rightarrow 17 + 7 = 24$		
	1u → 24 ÷3 = 8		
	17u → 8 x 17 = 136		-
	136 + 17 = 153		
Q13	a) 36 ÷ 4 = 9		
	9 x 3 = 27		
	36 + 9 = 45		
	45 + 27 = 72		•
	72 x 2 = 144cm		•
	b) $\frac{1}{2}$ x 27 x 27 = 364.5cm2		
Q14	< RUP → 180° - 60° = 120°		······
	$<$ QPU \rightarrow 180 $^{\circ}$ - 120 $^{\circ}$ = 60 $^{\circ}$		
	$<$ UST \rightarrow (180° - 90°) \div 2 = 45°		
	$<$ UTV \rightarrow (180° - 90° - 60°) \div 2		
. :	≈30° ÷2 = 15°		

	$<$ RTS \rightarrow 45° - 15° = 30°	
	a) 120°	
	b) 30°	<u></u>
Q15	Big semicircle	
	$R \rightarrow 33 \div 2 = 16.5$	
	$\frac{1}{2} A \rightarrow \frac{1}{2} \times \pi \times R \times R$	
		
	$=\frac{1}{2} \times \pi \times 16.5 \times 16.5$	
	$= 136.125 \pi$	
	$136.125 \pi - 32 \pi = 104.125 \pi$	
	Small semicircle	
	R → 18 ÷2 = 9	
	$\frac{1}{2}A \rightarrow \frac{1}{2} \times \pi \times R \times R$	
	} **	
	$=\frac{1}{2} \times \pi \times 9 \times 9 = 40.5 \pi$	
	· ·	
	<u>C</u>	
	$40.5 \pi - 32 \pi = 8.5 \pi$	
	Shaded area $ ightarrow$ 8.5 π + 104.125 π	
	≈353.8218	
	≈ 353.8cm2	
Q16	a) \$8400 - \$3480 = \$4920	
	\$4920 ÷2 = \$2460	
	\$2460 + \$3480 = \$5940	
	b) \$5940 ÷ 4 = \$1485	
	\$2460 - \$1485 = \$975	
	\$975 ÷ \$325 = 3 laptops	
Q17	a) R:Y:B	
	8:12:3	
	b) 8-5=3	
	3u → 9	
	$1u \rightarrow 9 \div 3 = 3$	
	18 – 3 = 15	
	15u → 3 x 15 = 45 blue beads	