

HENRY PARK PRIMARY SCHOOL 2021 TERM REVIEW 1 **MATHEMATICS PRIMARY** 6

PAPER 1 (BOOKLET A)

Name:	()	Paren	r's Signature
Class: Primary 6				

Marks:

2	Booklet A	20
Paper	Booklet B	25
Paper	2	55
Total		100

Total Time for Booklets A and B: 1 hour

Do not turn over this page until you are told to do so. Follow all instructions carefully. Answer all questions.

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

You are not allowed to use a calculator.

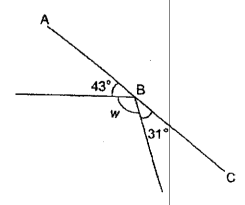
Questions 1 to 10 carry 1 mark each. Questions 11 to 15 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and shade your answer in the Optical Answer Sheet.

(20 marks)

- 1 Which digit in 15.89 is in the tenths place?
 - (1)
 - (2) 5
 - (3) 8
 - (4) 9
- There were 585 640 visitors to a museum last year. Round this number to the nearest thousand.
 - (1) 585 000
 - (2) 586 000
 - (3) 590 000
 - (4) 600 000
- In the figure, ABC is a straight line. Find $\angle w$.



- (2) 90°
- (3) 106°
- (4) 286°



Page 1

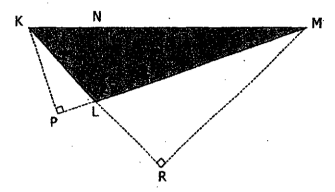
The figure below shows triangle KLM. Given that LM is the base, which of the following is the height?



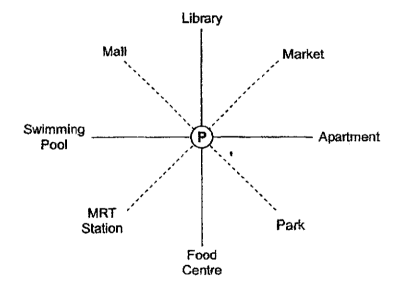


(3) KL

(4) MR



Pravin is standing at the point marked P in the figure below. He is facing the market. What will he face when he turns 135° clockwise?



(1) Library

(2) Apartment

(3) Food Centre

(4) Swimming Pool

Vikram bought 5 identical pens at a bookshop. He gave the cashier \$10 and received a change of \$x. Find the cost of each pen in terms of x.

- (1) \$(10-5x)
- (2) $\$(10 \frac{x}{5})$
- (3) $\$(\frac{10-x}{5})$
- (4) \$(10x-5)

7 Arrange the following fractions from the smallest to the largest:

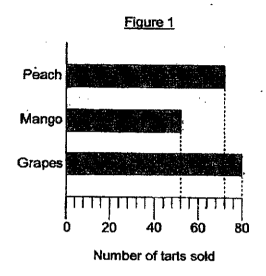
$$\frac{4}{3}$$
, $1\frac{1}{5}$, $\frac{5}{4}$

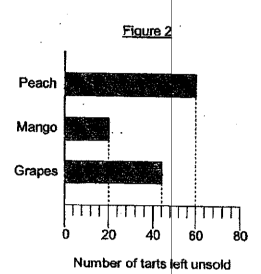
	<u>smallest</u>		largest
(1)	4 3'	5 4'	1 1 5
, (2)	5 4'	$\frac{4}{3}$	1 1 5
(3)	1 1 5,	<u>5</u> 4'	$\frac{4}{3}$
(4)	1 1 ,	$\frac{4}{3}$	$\frac{5}{4}$

- 8 Which of the following is the same as 4090 g?
 - (1) 4 kg 9 g
 - (2) 4 kg 90 g
 - (3) 40 kg 9 g
 - (4) 40 kg 90 g
- 9 Lee was in school from 7.20 a.m. to 3 p.m. yesterday. How long was he in school yesterday?
 - (1) 4 h 20 min
 - (2) 7 h 40 min
 - (3) 8 h 20 min
 - (4) 8 h 40 min

Use the information below to answer Questions 10 and 11.

Pei baked some tarts to sell at a fundraising event. Figure 1 shows the number of tarts that sold. Figure 2 shows the number of tarts left unsold at the end of the fundraising event.





10 How many peach tarts did Pei bake for the fundraising event?

- (1) 123
- (2) 132
- (3) 136
- (4) 138

Altogether, how many mango and grape tarts were left unsold at the end of the fundraising event#?

- (1) 64
- (2) 124
- (3) 132
- (4) 160

- Anna, Bala and Charlie shared an amount of money in the ratio 7:2:4. The average amount of money that each child received was \$39. How much more money did Anna receive than Charlie?
 - (1) \$9
 - (2) \$27
 - (3) \$3
 - (4) \$45
- Mr Tan travelled 2.8 km in a taxi from home to his office. His taxi fare was based on the charges shown below.

First km	\$3.60
Every additional 400 m or less	\$0.22

How much was his taxi fare?

- (1) \$4.04
- (2) \$4.48
- (3) \$4.70
- (4) \$5.14

14	After giving 3 boxes of pencils to Molly, Aaron had 45 pencils left. Aaron then bought
	another 74 pencils. In the end, Molly and Aaron had 242 pencils altogether.
	How many pencils were there in each box that Aaron gave to Molly?

- (1) 41
- (2) 56
- $(3) \cdot 71$
- (4) 123

There are 21 lamp posts along a straight path. The distance between the 3rd and the 10th lamp post is 11.2 m. What is the distance between the first and the last lamp post?

- (1) 22.4 m
- (2) 29.4 m
- (3) 32 m
- (4) 33.6 m



HENRY PARK PRIMARY SCHOOL 2021 TERM REVIEW 1 MATHEMATICS PRIMARY 6

PAPER 1 (BOOKLET B)

Name:()	
Class: Primary 6		25

Total Time for Booklets A and B: 1 hour

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

Follow all instructions carefully.

Answer all questions.

Write your answers in this booklet.

You are not allowed to use a calculator.

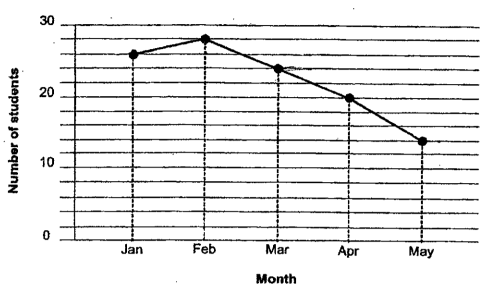
Ques For q	stions 16 to 20 carry 1 mark each. Write your answers in the spaces uestions which require units, give your answers in the units stated.	provided. (5 marks)	Do not write in this space
16	Find the value of 84 ÷ 7 – 4 × 2		
			•
	Ans:		
17	Find the value of $8 + \frac{2}{5}$		
			,
		3	
	Ans:		
18	Write down the smallest common multiple of 6 and 8.		
		•	
	Ans:		
19	Express 2 9 as a decimal.		
	Ans:		
	Page 1	Go on to the r	next page)

In the	the figure, shade 4 more squares to form a symmetric figure with AB as all line of symmetry.	Do not write in this space
	A	
	В	
		<u> </u>

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.				
	(20 marks)			
21	Find the value of 9 + 7. Give your answer correct to 2 decimal places.	-		
	Ans:			
22	The rectangular box below has a square base. Find its volume.			
······································	Ans:cm ³			
23	Ms Tan bought 1.2 kg of squids. How much did she pay? Squids \$3 per 100 g			
	Ans: \$			
		-		

The line graph shows the number of students who were late for school from January to May.

Do not write in this space



 $\frac{5}{7}$ of all the students who were late were girls. How many boys were late?

25

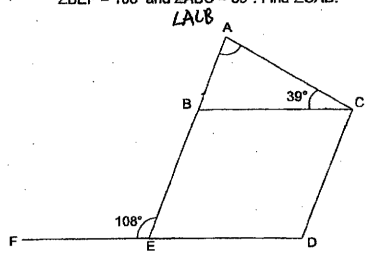
Ans:	
Find ∠c in the figure below.	
80° 45°	
61°	

Page 4

Jacob had 3 m of wire. He cut some of squares of different sizes as shown line measuring 42 cm. Find the remain	Ans:		t. Find	l the c	ost of	the p	pair	in thi
Jacob had 3 m of wire. He cut some of 5 squares of different sizes as shown	··········	\$						
Jacob had 3 m of wire. He cut some of 5 squares of different sizes as shown	··········	\$						
Jacob had 3 m of wire. He cut some of 5 squares of different sizes as shown	··········	\$					-	And the second s
Jacob had 3 m of wire. He cut some of 5 squares of different sizes as shown	··········	\$					-	
Jacob had 3 m of wire. He cut some of 5 squares of different sizes as shown	··········	\$					-	
Jacob had 3 m of wire. He cut some of 5 squares of different sizes as shown	··········	\$					-	
Jacob had 3 m of wire. He cut some of 5 squares of different sizes as shown	··········	\$						
Jacob had 3 m of wire. He cut some of 5 squares of different sizes as shown	··········	\$		•				
Jacob had 3 m of wire. He cut some of 5 squares of different sizes as shown	··········	\$						
Jacob had 3 m of wire. He cut some of 5 squares of different sizes as shown	··········	\$		·				
Jacob had 3 m of wire. He cut some of 5 squares of different sizes as shown	··········	\$						
Jacob had 3 m of wire. He cut some of 5 squares of different sizes as shown	··········	\$	·					
Jacob had 3 m of wire. He cut some of 5 squares of different sizes as shown	··········	\$	·					
Jacob had 3 m of wire. He cut some of 5 squares of different sizes as shown	··········		······································				L	L
 5 squares of different sizes as shown in 	£ ().							1
c	ning le	ngth c	of wire	v. CD (⊧in me	is a st	raigh		
42 cm								

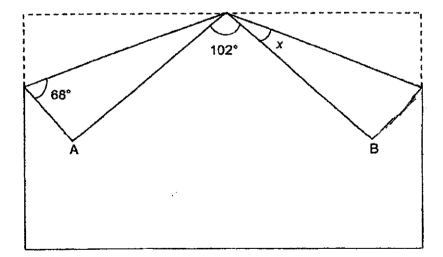
28 In figure below, BCDE is a parallelogram, ABE and FED are straight lines, ∠BEF = 108° and ∠ABC = 39°. Find ∠CAB.

Do not write in this space



Ans: _____

29 A rectangular piece of paper is folded at corners A and B as shown below. Find $\angle x$.



Ans: _____°

Page 6

30	The figure shows a black square tile glued onto a bigger white square The area of the white square tile not covered by the black square tile 65 cm ² . Given that the length of each square tile is a whole number, could the smallest possible length of the black square tile be?	Do not write in this space
	?	

Page 7 End of Paper 1

Ans:

cm



HENRY PARK PRIMARY SCHOOL 2021 TERM REVIEW 1 MATHEMATICS PRIMARY 6

PAPER 2

Name:()	
Class: Primary 6		55

Time for Paper 2: 1 h 30 min

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

Follow all instructions carefully.

Answer all questions.

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

Write your answers in this booklet.

You are allowed to use a calculator.

answe	ions 1 to 5 carry 2 marks each. Show your working clearly and write your ers in the spaces provided. For questions which require units, give your ers in the units stated.		Do not write . in this space
	(10 ma	rks)	
1	Ms Lim packed $\frac{9}{11}$ kg of flour packets. The mass of flour in each packet		,
	was $\frac{1}{5}$ kg, except for the last packet.		
,			
	(a) How many packets contained $\frac{1}{5}$ kg of flour each?	•	
	(b) What was the mass of flour in the last packet?	!	
	Ans: (a)		
	(b)	kg	
2	The figure shows a rectangular box partly filled with 1-cm cubes. What the capacity of the rectangular box?	S	
	Ans:	cm³	
	Page 1 (Go on	to the	next page)

Adam and Jerry had some stickers in the ratio 3:11 at first. After Jerry gave Adam 16 stickers, they both had the same number of stickers. How many stickers did Adam have in the end?	Do not write in this space
·	
Ans:	
Alla.	L
a prize?	
a prize? Ans:	

Figure 1 is a parallelogram. Figure 2 is made up of 7 such parallelograms. The perimeter of Figure 2 is 180 cm. What is the length of the side AB of the parallelogram? 5 Do not write in this space Figure 1 Figure 2 Ans:

(Go on to the next page)

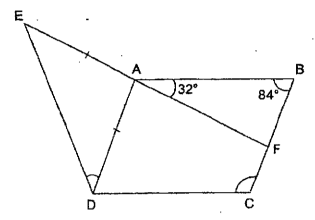
Page 3

For questions 6 to 17, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in the brackets [] at the end of each question or part-question.

Do not write in this space

(45 marks)

In the figure below, ABCD is a parallelogram, EAF is a straight line and ADE is an isosceles triangle. ∠BAF = 32° and ∠ABF = 84°.



- (a) Find ∠FCD.
- (b) Find ∠ADE.

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

Page 4

7 Adam had three boxes of different masses as shown in the table below.

Box A	(m + 13) kg
Box B	2 <i>m</i> kg
Box C	(3m-4) kg

Do not write in this space

(a) Find the total mass of all three boxes in terms of m.

Given that the average mass of each box is 27 kg,

- (b) find the value of m.
- (c) find the mass of Box C.

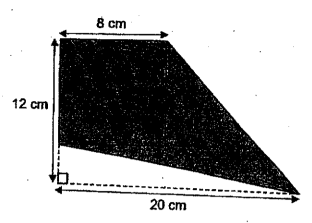
Ans: (a)	_[1]	
(b)	_[2]	<u> </u>
(c)	_[1]	

Page 5

	rectang 8 : 1 : 3	t a square piece of paper along the dott ples: A, B and C. The areas of rectangle B. Given that the area of the square piec gth of rectangle C.	s A. B and C are in the ratio	Do not write in this space
		A		
·	В	C		
		Ans: _	[a	4]
9	The fe	e for parking a car at a shopping mall is table below.	based on the charges show	n
		First 1 hour	\$3.50	
		Every additional 30 min or less	\$2.00	
	(a)	Xin Yi parked her car at the shopping How much was her parking fee?	mall from 9.20 a.m. to 11 a.r	n.
	(b)	Willy paid \$17.50 for his parking fee a 7.15 p.m. What would be the earliest	t the shopping mall. He left a time he arrived at the mall?	at
		Ans: (a)		[1]
		(b)		[2]
		Page 6	(Go on to	the next page)

The figure below is made up of a square and two triangles. Find the area of the figure.

Do not write in this space



Ans: _____[3]

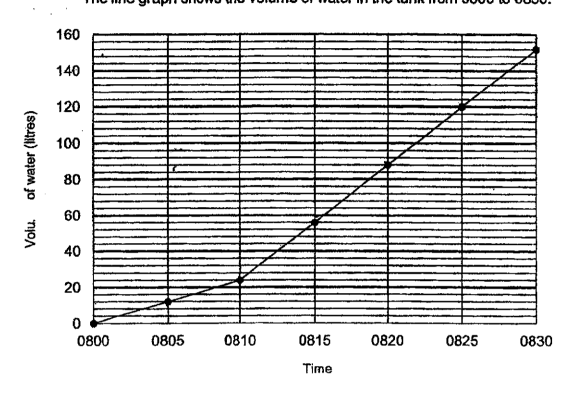
Page 7

James wanted to fill an empty rectangular tank with a capacity of 160 litres. He turned on Tap A to add water into the tank at 0800.

At 0810, he also turned on Tap B to add more water into the tank.

The line graph shows the volume of water in the tank from 0800 to 0830.

Do not write in this space



- (a) How many litres of water flowed into the tank in 1 min from Tap A?
- (b) How many litres of water flowed into the tank in 1 min from Tap B?

Ans: (a) [1] [2]

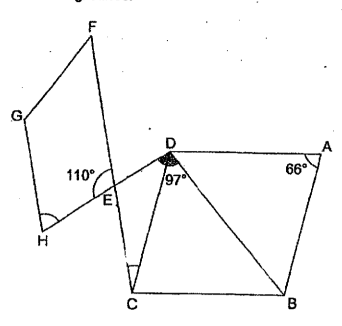
Page 8

In the figure below, ABCD is a rhombus and EFGH is a trapezium.

GH // FE, ∠EDB = 97°, ∠FEH = 110° and ∠BAD = 66°.

HED and FEC are straight lines.

Do not write in this space



- (a) Find ∠GHE.
- (b) Find ∠FCD.

Ans: (a) ______[1] _____

Page 9

13	tickets	oncert, 55% of the tickets were sold at full price and 40% of the at half price. The remaining 20 tickets were given away for free to a 7. The total amount of money collected was \$7200.	Do not write in this space
•	(a)	How many tickets were sold at full price?	
	(b)	What was the full price of each ticket?	
	•		
		Ans: (a)[1]	
		(b)[3]	
14	"After \$65 n	Mei spent $\frac{4}{5}$ of her money and Ben spent $\frac{3}{4}$ of his money, Mei had nore than Ben. How much more money did Mei have than Ben at first?	
		Ans:[3	

15	Shane had some counters in three boxes: A, B and C. $\frac{3}{8}$ of the number of counters in box A was equal to $\frac{2}{5}$ of the number of			Do not write in this space
•		ters in box B. There were four times as many counters in box A		
	as bo		. ,	
	(a)	What was the ratio of the number of counters in box A to the number of counters in box B to the number of counters in box C	?	
,	(b)	After Shane used half of the counters in box A and half of the counters in box B, he had a total of 195 counters left in the three boxes. How many more counters were there in box B than box the end?	e Cin	·
		·		
		~N ¹ ,	:	
			Ì	
				•
		Ans: (a)	FAS	
		(b)	[1]	
 		(b)	[3]	

16	On Monday, Jimmy paid \$42.90 for 9 jars and some marbles at a shop. On Tuesday, he went to the same shop and paid \$64.70 for 11 jars and some marbles. Each jar cost \$1. He bought 66 more marbles on Tuesday than Monday. Jimmy packed all the marbles he bought into the 20 jars. Some jars contained 12 marbles while the rest contained 16. Given that the cost of each marble was the same,			
	(a) how many marbles did Jimmy buy altogether?			
	(b)	how many jars contained 16 marbles?		
•				
			4	
		Ans: (a)[3]		
		(b)[2]		
]	

17 Mr Lim and Mr Wong bought some light bulbs at prices shown below.

Do not write in this space

Small Bulbs	Large Bulbs
4 for \$10	3 for \$16

- (a) Mr Lim bought an equal number of small and large bulbs. He spent \$102 more on the large bulbs than the small bulbs. How many bulbs did he buy altogether?
- (b) Mr Wong spent an equal amount of money on the small and large bulbs. What is the least number of large bulbs that he could have bought?

Ans: (a)	[3]	_
(h)	F03	

Setter: Ms Rajesheela

Page 13 End of Paper 2

ANSWER KEY

YEAR

2021

LEVEL

PRIMARY 6

SCHOOL

HENRY PARK

SUBJECT

: MATHEMATICS

TERM

TERM REVIEW (CA1)

BOOKLET A (PAPER 1)

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

BOOKLET B (PAPER 1)

Q16	12 - 4 x 2 = 12 - 8 = 4	Q17	$\frac{8}{1} \times \frac{5}{2} = 20$
Q18	24	Q19	$\frac{33}{12} = \frac{11}{4} = \frac{275}{100} = 2.75$
Q20		Q21	1.285 = 1.29
Q22	6 x 6 x 10 = 360cm3	Q23	1.2kg = 1200g \$3 → 100g \$36 → 1200g =\$36
Q24	26 + 28 + 24 + 20 + 14 = 112 7v = 112 1v = 112 ÷ 7 = 16 2v = 2 x 16 = 32	Q25	180° - 80° = 100° 180° - 45° = 135° 100° + 135° = 235° 235° + 61° = 296° 360° - 296° = 64°
Q26	9u = 450 1u = 450 ÷9 = 50 2u = 2 x 50 = \$100	Q27	4 x 42 = 168cm 300 - 168 = 132 =1.32m
Q28	180° - 72° - 39° = 69°	Q29	180° - 68° - 90° = 22° < X = (180° - 102° -22°) ÷2=17°
Q30	9 x 9 = 81 81 - 65 = 16 4 x 4 = 16 ANS: 4		

PAPER 2

Q1	a) $\frac{9}{11} \div \frac{1}{5} = 4.0909 \approx 4$	Q2	$7 \times 5 \times 3 = 105 \text{cm} 3$
~			
	b) $\frac{1}{5}$ x $\frac{4}{1} = \frac{4}{5}$		
	9 4 -		•
	11 5 45 44 1		
	$\frac{45}{55} - \frac{44}{55} = \frac{1}{55}$ kg		
Q3	3v + 16 = 11v - 16	Q4	85 x 3 = 255
	8v = 32		68 + 79 = 147
	1v = 32 ÷8 = 4		255 – 147 = 108
	3v = 3 x 4 = 12		
	12 + 16 = 28		
Q5	180 ÷ 18 = 10	Q6	a) < FCD = 180° - 84° = 96°
	10 x 2 = 20cm	ĺ	b) < FAD = 96° - 32° = 64°
			< EAD = 180° - 64°=116°
		İ	$< ADE = (180^{\circ} - 116^{\circ}) \div 2$
			= 32°
Q7	a) (m+13)+2m+(3m-4)	Q8	18 x 18 = 324
	=m+13+2m+3m-4		18 ÷ 4 = 4.5
	=6m+9		4.5 x 3 = 13.5cm
	b) (6m+9)÷3 = 2m+3		
	2m+3 = 27kg		
	2m = 27 - 3 = 24		
	$1m = 24 \div 2 = 12$		
	c) 3m = 3 x 12 = 36		
.,	36 – 4 = 32kg		
Q9	a) \$3.50 + \$2 + \$2 = \$7.50	Q10	Area of whole figure = 20 x 12
	b) \$17.50 - \$3.50 = \$14	ļ	=240
	\$14 ÷ 2 = 7		Area of X = $\frac{1}{2}$ x 12 x 12 = 72cm2
	$7 \times \frac{1}{2} = 3\frac{1}{2}$		Area of Y = $\frac{1}{2}$ x 20 x 4 = 40cm2
	$3\frac{1}{2} + 1 = 4\frac{1}{2}$ ANS : 2.45pm	1	Area of shaded figure
	2 2		= 240 - 72 - 40 = 128cm2
Q11	a) 12 ÷ 5 = 2.4L	Q12	a) <ghe 180°-110°="70°</td" ==""></ghe>
~	b) 56 – 24 = 32		b) < CDB=(180°-66°)÷2
	32 – 12 = 20		= 57°
	20 ÷ 5 = 4 L		<edl=97°- 57°="40°</td"></edl=97°->
			< FCD=180°- 110° - 40°
			= 30°
Q13	a) 5% of the tickets = 20	Q14	65 x 5 = 325
	55% of the tickets		820 - 325 = 495
	=20 x 11 = 220		495 ÷9 = 55
	b) 40% of the tickets		55 + 325= \$380

	=20 x 8 = 160 (half price) 160 ÷2 = 80 (full price) 220 + 80 = 300 7200 ÷300 = \$24		
Q15	a) Box A = 16u Box B = 15u Box C = 16u ÷ 4 = 4u A: B: C 16: 15: 4 b) 8u + 7.5u + 2u = 195 17.5u = 195 1u = 10 7.5u - 4u = 3.5u 3.5u = 3.5 x 10 = 35	Q16	a) On Monday, cost of marble \$42.90 - \$9 =\$33.90 On Tuesday, cost of marbles \$64.70 - \$11 = \$53.70 \$53.70 - 33.90 = \$19.80 \$19.80 ÷ 66 = \$0.30 \$33.90 + \$53.70 = \$87.60 \$87.60 ÷\$0.30 = 292 b) Assume all jars contained 12 marbles 20 x 12 = 240 292 - 240 = 52 16 - 12 = 4 52 ÷ 4 = 13
Q17	Small bulbs 4 for \$10 12 for \$30 Large bulbs 3 for \$16 12 for \$64 \$64 - \$30 = \$34 Small bulbs 4 for \$10 32 for \$80 Large bulbs 3 for \$16 15 for \$80 \$102 ÷\$34 = 3 12 + 12 = 24 24 x 3 = 72		
	a) 72 b) 15		