

# ROSYTH SCHOOL 2018 SEMESTRAL ASSESSMENT 1 MATHEMATICS PAPER 1 PRIMARY 5

Name:	Register No.
Class: Pr 5	
Date: 8 May 2018	Parent's Signature:
Total Time for Booklets A and B : 1 hour	

#### **Booklet A**

### Instructions to Pupils:

- 1. Do not open this booklet until you are told to do so.
- 2. Follow all instructions carefully.
- 3. Shade your answers in the Optical Answer Sheet (OAS) provided.
- 4. You are <u>not</u> allowed to use a calculator.
- 5. Answer all questions.

Section	Maximum Mark	Marks Obtained
Paper 1 (Booklet A)	20	·

<sup>\*</sup> This booklet consists of 7 pages (including this cover 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 oval (1, 2, 3 or 4) on the Optical Answer Sheet.

All diagrams in this paper are not drawn to scale unless stated otherwise.

(20 marks)

1.		ch of the following numbers is five million, one hundred and twenty thousand eight?
	(1)	5 000 128
	(2)	5 012 008
	(3)	5 120 080
	(4)	5 120 008
2.		Tan paid \$87 000 for his brand new car when rounded off to the nearest sand. Which of the following could be the actual price of the car?
	(1)	\$86 <b>200</b>
	(2)	\$86 450
	(3)	\$87 300
	(4)	\$87 550
3.	Whic	ch of the following numbers are common factors of 16 and 24?
	(1)	2 and 3
	(2)	4 and 6
	(3)	4 and 8
•	(4)	8 and 12
4.	3 70	9 521 = 3 000 000 + + 9000 + 500 + 20 + 1
•	Wha	at is the missing number in the blank?
	(1)	
	(2)	<b>7000</b>

(3)

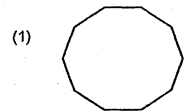
(4)

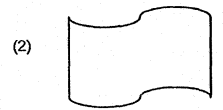
70 000

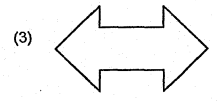
700 000

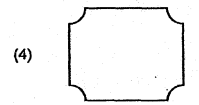
- 5. Express 6 kg 40g in kg.
  - (1) 6.004 kg
  - (2) 6.040 kg
  - (3) 6.400 kg
  - (4) 6.440 kg
- 6. What is the value of 3 tens, 2 tenths and 5 thousandths?
  - (1) 3.205
  - (2) 30.205
  - (3) 30.25
  - (4) 50.205
- 7. Which of the following fractions is the largest?
  - (1)  $\frac{4}{5}$
  - (2)  $\frac{4}{7}$
  - (3)  $\frac{4}{9}$
  - (4)  $\frac{4}{11}$
- 8. Which one of the following does not have the same value as  $\frac{3}{5}$ ?
  - (1) 5÷3
  - (2)  $15 \div 25$
  - (3)  $\frac{12}{20}$
  - (4) 0.6

9. Which one of the following shapes does not have a line of symmetry?

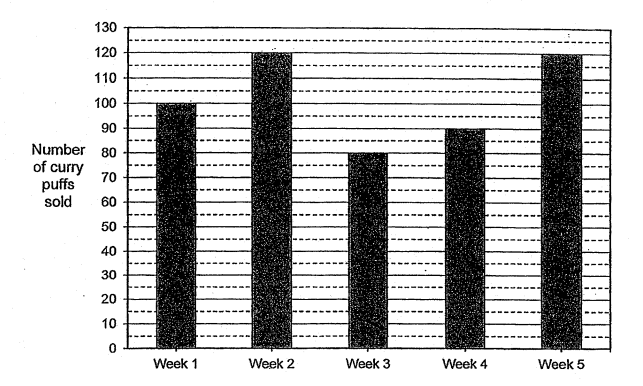








10. The graph below shows the number of curry puffs sold in a canteen stall during a period of 5 weeks.

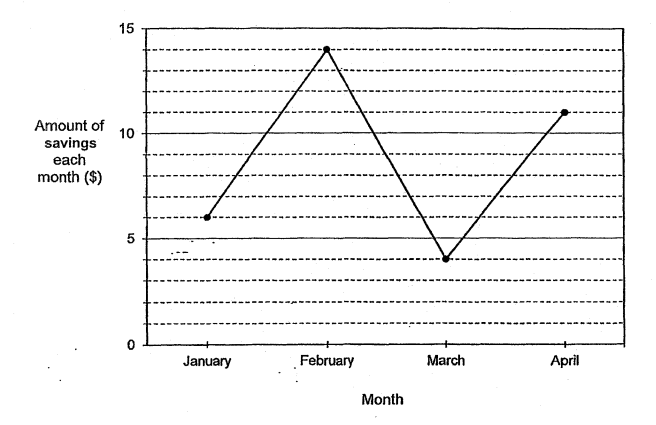


Between which two weeks was there the greatest increase in the number of curry puffs sold?

- (1) Week 1 to Week 2
- (2) Week 2 to Week 3
- (3) Week 3 to Week 4
- (4) Week 4 to Week 5

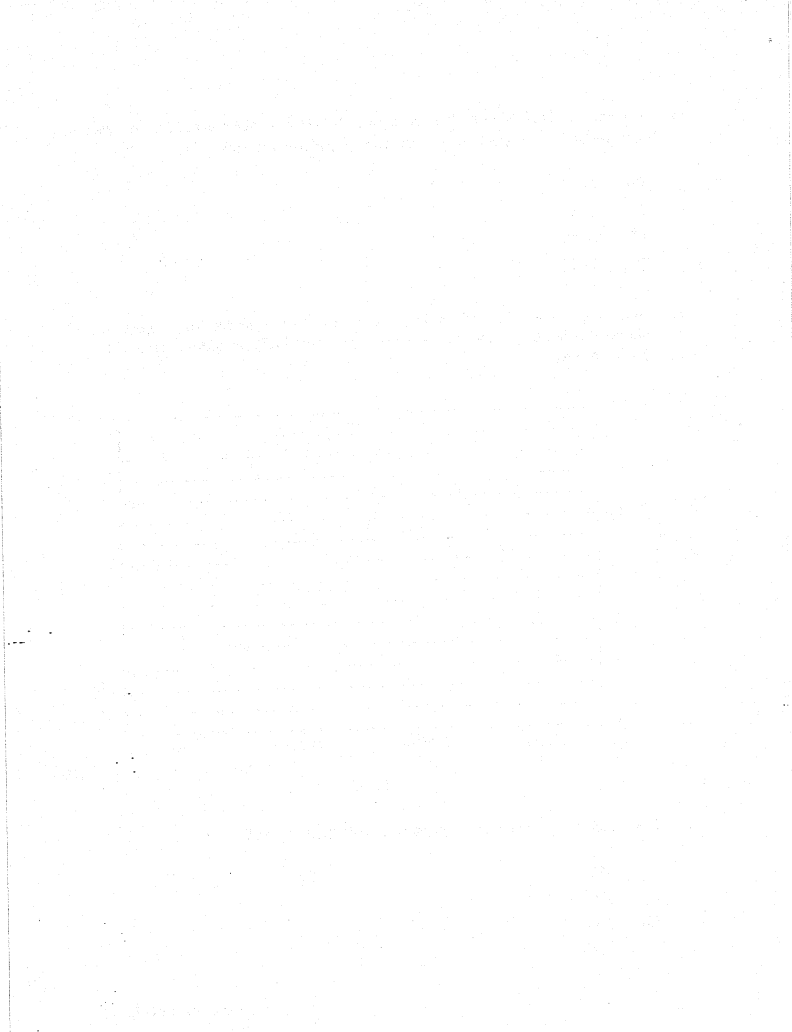
- 11. Mary bought a ribbon which is 12 m long. She cut the ribbon and used it to wrap some parcels. She was left with  $2\frac{1}{4}$  m of the ribbon. What was the length of the ribbon she used?
  - $9\frac{1}{4}$  m (1)
  - (2)  $9\frac{3}{4}$  m
  - (3)  $10\frac{1}{4}$  m (4)  $10\frac{3}{4}$  m
- Kenny has 49 black and green pens.  $\frac{5}{7}$  of them are black pens. How many green 12. pens does he have?
  - (1) 5
  - (2)7
  - (3) 14
  - (4)35
- Michael ran 3.5 km. Adam ran half the distance that Michael ran. John ran 13. 0.45 km more than Adam. What was the distance that John ran?
  - (1) 1.75 km
  - (2)2.15 km
  - (3) 2.20 km
  - 7.45 km (4)

- 14. An apple costs \$0.40 more than an orange. Antonio bought 2 apples and 3 oranges and paid a total of \$7.80. How much did he pay for the apples?
  - (1) \$1.40
  - (2) \$1.80
  - (3) \$2.80
  - (4) \$3.60
- 15. Raman was given \$50 every month as pocket money for school. The graph below shows the amount of money he saved each month after spending some of the pocket money.



How much did Raman spend altogether from January to April?

- (1) \$15
- (2) \$35
- (3) \$165
- (4) \$175





# ROSYTH SCHOOL 2018 SEMESTRAL ASSESSMENT 1 MATHEMATICS PAPER 1 PRIMARY 5

Name:	Register No.
Class: Pr 5	
Date: 8 May 2018	Parent's Signature:
Total Time for Booklets A and B : 1 hour	

## **Booklet B**

### Instructions to Pupils:

- 1. Do not open this booklet until you are told to do so.
- 2. Follow all instructions carefully.
- 3. You are not allowed to use a calculator.
- 4. Write your answers in the booklet.
- 5. Answer all questions.

Section	Maximum Mark	Marks Obtained
Paper 1 (Booklet B)	25	

<sup>\*</sup> This booklet consists of 7 pages (including this cover page).

All di	agrams in this paper are not drawn to scale unless stated otherwise. (5 marks)	in this s
	Im Siti made 6 $\ell$ of fruit punch to be shared among 8 children. How many es of fruit punch would each child receive?	
	Ans:	
Fi	nd the value of 24 ÷ 8 x (4 + 5) – 15.	
		a
	Ans:	L
<del></del>		
Fi	nd the value of $0.04 \times 800$ .	
		,
	the control of the co	
	Ans:	
. E	very month, the average number of books borrowed by 7 girls from the library	
	4 books. How many books did they borrow altogether in a month?	
•		
	Ans:	[]

20. The table shows the number of pets per student has in a class.

Do not write in this space

Number of pets per student	0	1	2	3
Number of students	17	8	12	5

How many students have at least 2 pets?

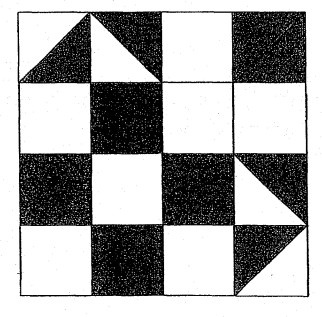
Ans.		1

Questions 21 to 30 carry 2 marks each. Show your workings clearly in the space provided for each question and write your answers in the spaces provided. Do not write For questions which require units, give your answers in the units stated. in this space All diagrams in this paper are not drawn to scale unless stated otherwise. (20 marks) Meryl, Samantha and Willow had a total of 85 stickers. Samantha had 5 less 21. stickers than Willow. Meryl had four times as many stickers as Willow. How many stickers did Samantha have? Ans: A container has a mass of 10 kg when it is filled with water completely. The 22. same container has a mass of 6 kg when it is half filled with water. What is the mass of the container when it is empty? kg Ans: There are 42 adults in a room. They are put into groups. Each group consists of 23. 3 females and 4 males. How many males are there in the room?

Ans:

				•	
24.	Allie wanted to buy	54 sweets. The sweets	were packed into pacl	ets of 9. Each	
	packet cost \$4.50. I	How much did Allie hav	e to pay for the sweets	?	Do not write
					in this space
					1
	•				
*					
			Ans: \$		
	3				
<b>25</b> .	$\frac{3}{44}$ of the audience a	at a concert are adults a	and the rest are children	n. There are	İ
	• •				
	•	y gins as boys at the co	oncert. What fraction of	the audience	
	are girls?				
		and the state of t			
			Ans:		
26.	Lilian bought 20 kg	of rice. She used $\frac{1}{100}$	of it on Monday and $\frac{3}{4}$ kg	on Tuesday.	
•		•		•	
	How many kilogram	ms of rice had she left?			• • •
		•			
			A	. 1,	
			Ans:	kg	L

8. The perimeter of a rectangle is 80 cm. The length of the rectangle is four times the breadth of the rectangle. What is the length of the rectangle?			•	them were boys. re at the party in the			Do not write in this space
				Ans:			
	.8.	and the second second second				r times	
				o (1400) di Propinsio. Propinsione	en e		



The line AB has been drawn for you. Point C is one of the dots given. Draw and Do not write 30. label a line from point B to the correct dot to form the angle ABC which is 50°. in this space  $\mathcal{A}_{\mathsf{B}}$ 

End of Booklet B Have you checked your work?



# ROSYTH SCHOOL 2018 SEMESTRAL ASSESSMENT 1 MATHEMATICS PAPER 2 PRIMARY 5

Name:	Register No.
Class: Pr 5 -	
Date: 8 May 2018	Parent's Signature:
Time: 1 h 30 min	

### Instructions to Pupils:

- 1. Do not open this booklet until you are told to do so.
- 2. Follow all instructions carefully.
- 3. Show your workings clearly as marks are awarded for correct working.
- 4. Write your answers in this booklet.
- 5. You are allowed to use a calculator.
- 6. Answer all questions.

Questions	Maximum Mark	Marks Obtained
Q 1 to 5	10	·
Q 6 to 17	45	

Section	Maximum Mark	Marks Obtained
Paper 1	45	
Paper 2	55	
Total	100	

<sup>\*</sup> This booklet consists of 15 pages (including this cover page)

COHOITO V		nits, give your answers	in the units stat	ed.	in this
l diagrar	ns in this pap	er are not drawn to so	ale unless stat	ted otherwise. (10 marks)	
	or the next 5 m	yment of \$34 000 for a conths for the remaining		•	
			•		
	·				
			Ans: \$		11
-		colates. The number of		•	_
less tha when sh	n 20. She cou e packed the o	colates. The number of uld pack all the chocol chocolates into bags of locolates did Alyssa ha	ates equally int 8, she would ha	o bags of 6 but	
less tha when sh	n 20. She cou e packed the o	uld pack all the chocol chocolates into bags of	ates equally int 8, she would ha	o bags of 6 but	
less tha when sh	n 20. She cou e packed the o	uld pack all the chocol chocolates into bags of	ates equally int 8, she would ha	o bags of 6 but	
less tha when sh	n 20. She cou e packed the o	uld pack all the chocol chocolates into bags of	ates equally int 8, she would ha	o bags of 6 but	
less tha when sh	n 20. She cou e packed the o	uld pack all the chocol chocolates into bags of	ates equally int 8, she would ha	o bags of 6 but	
less tha when sh	n 20. She cou e packed the o	uld pack all the chocol chocolates into bags of	ates equally int 8, she would ha	o bags of 6 but	
less tha when sh	n 20. She cou e packed the o	uld pack all the chocol chocolates into bags of	ates equally int 8, she would ha	o bags of 6 but	
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less tha when sh left over	n 20. She cou e packed the o	uld pack all the chocol chocolates into bags of	ates equally int 8, she would ha	o bags of 6 but	

Do not write Rosna baked some muffins.  $\frac{2}{3}$  of them were chocolate muffins,  $\frac{1}{5}$  of them 3. in this space were banana muffins and the rest were blueberry muffins. She sold all 30 blueberry muffins. How many muffins did she make altogether? Ans: The average number of stickers that Jane and Ken have is 104. Jane has 4. 52 stickers. How many stickers does Ken have?

5. The following table shows the number of points Linda had scored in a game of 4 rounds.

Do not write in this space

Round	Number of points
1	15
2	12
3	13
4	16

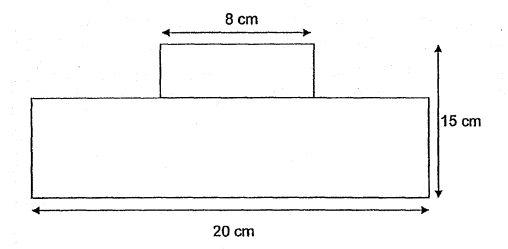
How many more points does Linda need so that the average number of points for each round will be 16?

Ans:

a	uestions a to uestion and write vailable is shown or questions whic	your answe	ers in the spa [ ] at the er	aces provided. T nd of each quest	ion or part-que	narks	Do not write in this space
_	All diagrams in th	is paper ar	e not drawn	to scale unless		<i>rise.</i> 5 marks)	
6.	Mandy had 5.4 the remainder ed		_				
						.*	
						•	
7.	•		•	Ans: _			
<b>-</b> 7.	that Mandy and	l Kristen bo bought wa	ought was 12 s 48 Kristen	stickers. The tot 20 The total nu 1 bought 9 times	mber of sticke	tickers	
7.	that Mandy and Mandy and Eva	l Kristen bo bought wa	ought was 12 s 48 Kristen	stickers. The tot 20 The total nu 1 bought 9 times	mber of sticke	tickers	
7.	that Mandy and Mandy and Eva	l Kristen bo bought wa	ought was 12 s 48 Kristen	stickers. The tot 20 The total nu 1 bought 9 times	mber of sticke	tickers	-
<b>7</b> .	that Mandy and Mandy and Eva	l Kristen bo bought wa	ought was 12 s 48 Kristen	stickers. The tot 20 The total nu 1 bought 9 times	mber of sticke	tickers	
7.	that Mandy and Mandy and Eva	l Kristen bo bought wa	ought was 12 s 48 Kristen	stickers. The tot 20 The total nu 1 bought 9 times	mber of sticke	tickers	
<b>7.</b>	that Mandy and Mandy and Eva	l Kristen bo bought wa	ought was 12 s 48 Kristen	stickers. The tot 20 The total nu 1 bought 9 times	mber of sticke	tickers	
7.	that Mandy and Mandy and Eva	l Kristen bo bought wa	ought was 12 s 48 Kristen	stickers. The tot 20 The total nu 1 bought 9 times	mber of sticke	tickers	
7.	that Mandy and Mandy and Eva	l Kristen bo bought wa	ought was 12 s 48 Kristen	stickers. The tot 20 The total nu 1 bought 9 times	mber of sticke	tickers	
7.	that Mandy and Mandy and Eva	l Kristen bo bought wa	ought was 12 s 48 Kristen	stickers. The tot 20 The total nu 1 bought 9 times	mber of sticke	tickers	
7.	that Mandy and Mandy and Eva	l Kristen bo bought wa	ought was 12 s 48 Kristen	stickers. The tot 20 The total nu 1 bought 9 times	mber of sticke	tickers	
7.	that Mandy and Mandy and Eva	l Kristen bo bought wa	ought was 12 s 48 Kristen	stickers. The tot 20 The total nu 1 bought 9 times	mber of sticke	tickers	
7.	that Mandy and Mandy and Eva	l Kristen bo bought wa	ought was 12 s 48 Kristen	stickers. The tot 20 The total nu 1 bought 9 times	mber of sticke	tickers	
7.	that Mandy and Mandy and Eva	l Kristen bo bought wa	ought was 12 s 48 Kristen	stickers. The tot 20 The total nu 1 bought 9 times	mber of sticke	tickers	

8. The figure below is made up of 1 small rectangle and 1 large rectangle. The breadth of the large rectangle is twice the breadth of the small rectangle. Find the area of the figure.

Do not write in this space



Ans: \_\_\_\_\_[3]

).	Mr Malik had some toys.	$\frac{5}{7}$ of t	hem were	toy cars	and the re	st were to	/ trains.	Do not in this
	There were 180 more toy Mr Malik had.							-
						e •		
						•		
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10.	Mr Tan bought 50 crates of oranges. Each crate contains 120 oranges. He
	packed $\frac{5}{8}$ of them equally in 150 boxes and used $\frac{9}{10}$ of the remaining oranges to
	make juice He threw away the rest of the oranges as they were rotten.

Do not write in this space

- (a) How many oranges were there in each box?
- (b) How many oranges did he throw away?

Ans: (a) [2]				
<u> </u>	Ans:	(a)		[2]

11.	Terry had some beathen bought 145 new was finally left with 9	beads. After that,	he gave 73 beads	he had to Gene. He	Do not write in this space
	•••• ••••				
		•			
•	•	•	•		
•		•			

12.	Fatima less ic	ah had e-crea	three t	times a	s many Fatimal did Ma	ice-c h. If th	ream st ey had	icks a a tota	as Ang al of 1	gela. N 95 ice	/landy -cream	had 15 sticks,	o not write this space
•	HOW III	iaily io	e-crear	II SUGRE	o did ivic	andy ii	avo:						
		٠,											
								-				*	
								Α	ns:			[4]	

Do not write There are equal number of boys and girls in a school.  $\frac{1}{3}$  of the boys and  $\frac{3}{5}$  of 13. in this space the girls wear spectacles. There are 252 boys and girls who wear spectacles. How many boys and girls are there in the school altogether?

(Go on to the next page)

[4]

Ans:

14.	equal were	cks were placed in spacing of 4 m ap rearranged from on ng. What was the ne	art. 10 sticks were ne end of the field	removed and to the other of	the remainin	g sticks	Do not write in this space
	× .						
	*						
				•			
			w i	•			
		. •					
				·			
				Ans:		[4]	
				, , , , , , , , , , , , , , , , , , , ,		r.ı	

15.	she would be le	some apples from a eft with \$3. If she b h money did Andrea	ought 23 apples,	she bought 15 she would be	5 apples, short of	Do not write in this space
						·
	•				·	
					:	
				•		•
			,			
			Ans:		[4]	

16.	than \$1 c	e 50-cent and \$ coins. The value ent coins. How n	of all the	e \$1 coins	s is \$2 m	ore than	e 50-cent the value	t coins e of all	Do not write in this space
	uie 30-ce	in coms. How n	iany wit	oms are t		e bag:			
									·
				·					
	e V							,	
				•				•	
							a.		
			24						
	•			•					
					Ans	»:		[5]	

17.	Mr Matthew spent \$320 on 5 shirts and 2 p the same as that of 4 pairs of pants. Find	airs of pants. The cost of 6 shirts is the total cost of one shirt and one	Do not write in this space
	pair of pants.		
	· .		
	•		
		Ans: [5]	

. .

•

SCHOOL: ROSYTH PRIMARY SCHOOL

LEVEL

PRIMARY 5

SUBJECT:

MATH

TERM

2018 SA1

#### PAPER 1 BOOKLET A

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
4	3	3	4	2	2	1	1	2	4

Q11	Q12	Q13	Q14	Q15
2	3	3	4	3

#### PAPER 1 BOOKLET B

Q16) 6L = 6000ml

 $6000 \div 8 = 750$ 

750ml = 0.75L

Q17)  $3 \times 9 = 27$ 

27 - 15 = 12

Q18)  $800 \div 25 = 32$ 

Q19)  $7 \times 4 = 28$  books

Q20) 12 + 5 = 17

Q21) 6u - 5 = 85

$$6u = 85 + 5 = 90$$

$$1u = 90 \div 6 = 15$$

$$15-5=10$$
 stickers

Q22) 10-6=4

$$4 \times 2 = 8$$

$$10 - 8 = 2 \text{ kg}$$

Q23)  $42 \div 7 = 6$ 

 $6 \times 4 = 24 \text{ males}$ 

Q24)  $54 \div 9 = 6$ 

$$6 \times 4.50 = 24 + 3 = $27$$

Q25) 1 - 3/11 = 8/11

 $8/11 \div 4 = 2/11$  (boys)

 $2/11 \times 3 = 6/11 \text{ (girls)}$ 

### PAPER 2

Q1) 
$$2500 \times 5 = 12500$$
  
 $34000 + 12500 = $46500$   
Q2)  $6 \times 2 = 12$   
 $8 + 4 = 12$   
Q3)  $2/3 = 10/15$  (cm)  $1/5 = 3/15$  (bm)  
 $2/15 - -30$   
 $1/15 - -30 \div 2 = 15$   
 $15 \times 15 = 225$  muffins  
Q4)  $104 \times 2 = 208$   
 $208 - 52 = 156$  stickers  
Q5)  $16 \times 4 = 64$   
 $16 + 13 = 29$   
 $29 + 12 = 41$   
 $41 + 15 = 56$   
 $64 - 56 = 8$  more points

```
Q6)
       5.40 - 1.05 = 4.35
       4.35 \div 6 = 0.725 \text{ m}
Q7)
       120 - 48 = 72
       8u = 72
       1u = 72 \div 8 = 9
       9u = 9 \times 9 = 81 \text{ stickers}
Q8)
       3u = 15
       1u = 15 \div 3 = 5
       2u = 5 \times 2 = 10
       8 \times 5 = 40
       20 \times 10 = 200
       200 + 40 = 240 \text{ cm}2
       3/7 --- 180
Q9)
       1/7 - -180 \div 3 = 60
       60 \times 7 = 420 \text{ toys}
Q10) a)50 \times 120 = 6000
         5/8 \times 6000 = 3750
          3750 \div 150 = 25
       b)6000 - 3750 = 2250
         9/10 \times 2250 = 2025
         2050 - 2025 = 225
Q11) 98 + 73 = 171
       171 - 145 = 26
       26 + 47 = 72
       72 + 35 = 108
Q12) 7u - 15 = 195
       7u = 195 + 15 = 210
       1u = 210 \div 7 = 30
       3u = 30 \times 3 = 90
       90 - 15 = 75
Q13) 5+9=14
       14u = 252
       1u = 252 \div 14 = 18
       30u = 18 \times 30 = 540
Q14) 35 \text{ gaps} --- 35 \times 4 = 140
       25 gaps --- 140 \div 25 = 5.6 \text{ m}
Q15) Cost of 8 apples --- 4.20 + 3 = 7.20
       Cost of 1 apple --- 7.20 \div 8 = 0.90
       Cost of 15 apples --- 15 \times 0.90 = 13.50
       13.50 + 3 = $16.50
Q16) 16 \times 0.50 = 8
       8 + 2 = 10
       1 - -0.50 = 0.50
```

 $10 \div 0.50 = 20 \$1 \text{ coins}$ 

Q17) Cost of 8 shirts --- 320

Cost of 1 shirt --- 320  $\div$ 8 = 40

Cost of 6 shirts ---  $6 \times 40 = 240$ 

 $240 \div 4 = 60$ 

60 + 40 = \$100