

PEI CHUN PUBLIC SCHOOL CONTINUAL ASSESSMENT, 2017

MATHEMATICS PRIMARY 5

PAPER 1 (BOOKLET A)

Additional materials: Optical Answer Sheet (OAS)

Total Time For Booklets A & B: 1 h

Name					()
Class	;	Primary 5						
Date	**	15 August 2017	S 电3		i.	٠	ŧ0	
Maths	Te	echer:	*	Q ₁				

INSTRUCTIONS TO CANDIDATES

DO NOT TURN OVER THIS PAGE UNTIL YOU ARE TOLD TO DO SO. FOLLOW ALL INSTRUCTIONS CAREFULLY.

ANSWER ALL THE QUESTIONS.

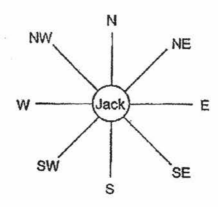
SHADE YOUR ANSWERS IN THE OPTICAL ANSWER SHEET (OAS) PROVIDED. YOU ARE NOT ALLOWED TO USE A CALCULATOR.

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). Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet.

- There are 184 087 people living in Toa Payoh. Express this number to the nearest thousand.
 - (1) 180 000
 - (2) 184 000
 - (3) 184 100
 - (4) 200 000
- 2. Which of the following has the greatest value?
 - (1) 13.5
 - (2) 13.54
 - (3) 13.415
 - (4) 13.504
- 3. What is the value of $16 + 40 + 4 \times 2$?
 - (1) 7
 - (2) 21
 - (3) 28
 - (4) 36
- 4. How many eighths are there in $2\frac{1}{4}$?
 - (1) 7
 - (2) 9
 - (3) 12
 - (4) 18

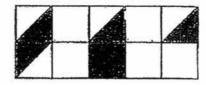
- 5. Express $1\frac{3}{12}$ as a decimal.
 - (1) 1.14
 - (2) 1.25
 - (3) 1.3
 - (4) 1.312
- 6. What is the value of 3.12×400 ?
 - (1) 12.48
 - (2) 124.8
 - (3) 1248
 - (4) 12 480
- Express 125 minutes in hours and minutes.
 - (1) 1 h 5 min
 - (2) 1 h 25 min
 - (3) 2 h 5 min
 - (4) 2 h 25 min
- 8. What is the missing number in the box below?
 - : 30 = 35: 50
 - (1) 7
 - (2) 10
 - (3) 15
 - (4) 21

9. Jack just turned 135' anti-clockwise. He is now facing west.



Where was Jack facing before he made the turn?

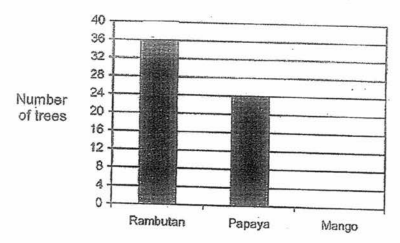
- (1) N
- (2) NE
- (3) \$
- (4) SE
- 10. The figure below is made up of 10 Identical squares.



What percentage of the figure is shaded?

- (1) 30 %
- (2) 37.5 %
- (3) 50 %
- (4) 70 %

- 11. There are 720 pupils in a school. $\frac{5}{8}$ of the pupils are boys. How many more boys than girls are there in the school?
 - (1) 90
 - (2) 180
 - (3) 270
 - (4) 450
- 12. The perimeter of a rectangle is 34 cm. The length of the rectangle is 10 cm. What is the breadth of the rectangle?
 - (1) 7 cm
 - (2) 12 cm
 - (3) 14 cm
 - (4) 24 cm
- 13. The bar graph below shows the number of fruit trees in an orchard. The bar that shows the number of mango trees has not been drawn.



- $\frac{2}{5}$ of the total number of trees are mango trees. How many mango trees are there?
- (1) 16
- (2) 24
- (3) 36
- (4) 40

- Pamela baked some cookies. She gave Ron half of the cookies plus 3 cookies. 14. She gave Sean half of the remaining cookies plus 4 cookies. After that, she had 7 cookies left. How many cookies did Pamela bake? (1) 22 (2) 25 (3)44 (4)50 A buffet lunch at a restaurant costs \$11.40 per person.

 During a promotion, 1 customer dines for free with every 3 paying customers. 15.
- What will be the total cost for a group of 10 people to have lunch there?
 - (1) \$68.40
 - (2)\$79.80
 - (3)\$91.20
 - (4) \$114



PEI CHUN PUBLIC SCHOOL CONTINUAL ASSESSMENT, 2017

MATHEMATICS PRIMARY 5

PAPER 1 (BOOKLET B)

Total Time For Booklets A & B : 1 h

Name	:_		_() .
Class	:	Primary 5		
Date	:	15 August 2017		
Maths	Te	eacher:		8

INSTRUCTIONS TO CANDIDATES

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.

YOU ARE NOT ALLOWED TO USE A CALCULATOR.

	Write eight hundred and five thousand and twenty	/ in figures.
	ę .	
	An	swer:
•	Find the value of $\frac{5}{6} - \frac{1}{8}$.	
	The second secon	
	* * *	
	An:	swer:
i.	Find the value of $\frac{2}{3} \times \frac{5}{8}$. Give your answer as a	faction in the simplest form.
	An	swer:

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(Go on to the next page)

SCORE

19.	Pel Wen watched a movie that started at the How long was the movie? Give your answ	5.15 p.m. and ended at 7. er in hours and minutes.	30 p.m.	Do not write in this space
	2			
		Answer :	1	
2Ò.	The solid below is made up of unit cubes. the solid?	How many units cubes ar	e used to build	
40-47 contraction	1	Answer:		
			SCORE	
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answers in the spaces provided. For quest	Show your working clearly and write your tions which require units, give your answers in (20 marks)
the units stated.	MINISTER TO THE RESIDENCE OF THE RESIDEN

Do not write in this space.

- 21. Using the digits 5, 4, 0 and 3,
 - (a) form the smallest 3-digit number.
 - (b) form a number closest to 4000.

Answer : (a)_____

(b)_____

22 (a) Compare and order the following fractions in decreasing order.

(b) Find the value of $3\frac{1}{2} - 1\frac{3}{5}$

Answer: (a)_____

(b)_____

SCORE

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23. Find the equivalent measures for each of the following.

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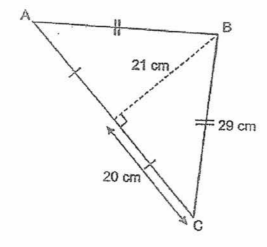
- (a) 4 kg 38 g = _____ kg
- (b) 2004 m = ____ km ____ m

Answer	: (a)	H	ko

24. The mass of 7 identical chairs is 18 kg. What is the mass of a chair? Round your answer to 1 decimal place.

Answer	,	1
1 1101101	* Inches	kc

25. What is the area of triangle ABC?



A		0.00
Answer	i	cm ²

SCORE

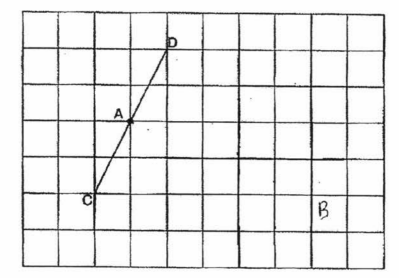
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(b) Draw a line AB that is perpendicular to line CAD in the grid below.



SCORE

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*	P III		
Ars Wong posted a letter weighing 15 g to Ma China. How much postage did she pay altoge	laysia and a le ther?	tter weighing 29	g to
Every additional 10 g or 20¢ part thereof	45		
Mass Step Malaysis First 20 g 75¢	a Chi		
The postal rates of sending letters to two cour		n below.	
• • • • •	a 9	*	
	• •	* * *	
	9 0 0 0		
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Page 6 of 7

9.4011	statement below is either tra For each statement, put a	tick (🗸)	in the correct	column.
	Statement	True	False	Not possible to tell
There	e are 18 oranges and 11 at the fruit stall.			
There apple:	are as many oranges as s and pears altogether.			
ue rar	p of children read a total of ole below shows the number of the children read 3 or 5	r of childr books.	en who read 4	
	Number of books read i	n June	Number of	children
	4		?	
	5		7	
	6		2	
DO	mber of children who read 3 books?	books is	less than 4. I	low many children
read 5 }				* *

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PEI CHUN PUBLIC SCHOOL CONTINUAL ASSESSMENT, 2017

MATHEMATICS PRIMARY 5

PAPER 2

Time: 1 h 30 min

Name :		
Class : Primary 5	Paper 1 (Booklet A)	20
Date : 15 August 2017	Paper 1 (Booklet B)	25
Maths Teacher:	Paper 2	55
Parent's Signature:	TOTAL	100

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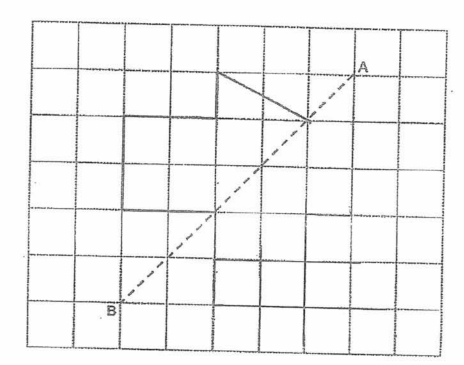
ANSWER ALL QUESTIONS.

SHOW YOUR WORKING CLEARLY AS MARKS ARE AWARDED FOR CORRECT WORKING. YOU ARE ALLOWED TO USE A CALCULATOR.

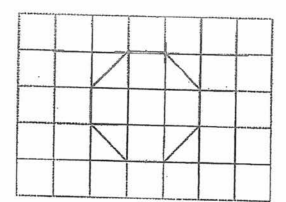
		<u> </u>	
•	There are 7 children in party. How many add	for every 3 adults at a party. * alls are there?	There are 130 people at the
		* .s.	
		Answer	
	Mr Tan had \$5000. H What percentage of h	le spent \$4350 to buy a comp is money did he spend on the	outer. computer?
		3	Qu B
			64%
			*
	Ĩ	Answer	·:%
			sco
	5/CA/2017	Page 1 of 13	(Go on to the next page

(a) Complete the symmetric figure with AB as the line of symmetry.

Do not write In this space



(b) How many lines of symmetry does the figure below have?



Answer: (b)____

SCORE

4.	Susan had $1\frac{1}{2}$ kg of flour at first. She used $\frac{3}{7}$ kg of flour to bake cakes and	Do not wri
	*	in this space
	1/4 kg of flour to bake tarts. How much flour had she left?	
	* **	
	er en	
	Answer: kg	
5.	There was an equal number of red beads and yellow beads in a box at first.	
	After Janice took out 77 red beads and 32 yellow beads, the ratio of the number of red beads to the number of yellow beads became 2:5. How many red beads	
	were in the box in the end?	
	F = *	
*		
	45	
	Æ.	
	Anautous	
	Answer:	
	SCORE	

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 brackets [] at the end of each question or part-question.

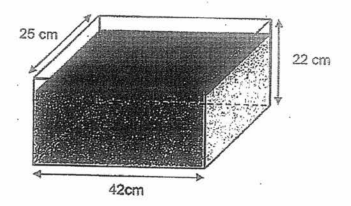
(45 marks)

Do not write in this space

6. Zen bought a watermelon, a honeydew and a durian. The watermelon and the honeydew cost \$7.80. The watermelon and the durian cost \$22.80. The durian cost 6 times as much as the honeydew. How much did Zen pay for the durian?

Answer:	ſЗ
---------	----

7. The figure below shows a rectangular tank. $\frac{5}{6}$ of the tank is filled with water. Hafiz wants to fill the tank completely with water using a 550-ml bottle. How many full bottles of water does he need to fill the tank?



SCORE

[3]

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Answer:

8.	The ratio of Grace's age now to Peter's age now is 4:7. Grace is 28 years old now. What is the total age of Grace and Peter in 4 years' time?	Do not with in this space
	Aurona	
_	Answer : [3]	
9.	Rachel bought some bags. The average cost of the bags was \$30. When she bought one more bag that cost \$90, the average cost of all the bags became \$35. How many bags did she buy at first?	
	en	
		-
	Answer :[3]	
	SCORE	

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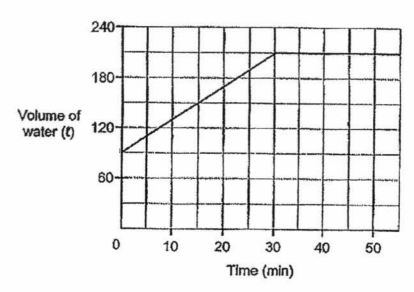
crayons than Janice. How many crayons does Janice have?	MA/P5/CA/	2017	Paga & all	10		SCORE	- industrial
Service dell uclinics. From many crayons does Janice have?	2			Auswer:		_[3]	
delyons than sames. From many crayons does Janice have?			a,	Answer :		121	
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crayons than Janice. How many crayons does Janice have?							
	C)	ayons than Janice	. How many crayo	ons does Janice	have?	lewer	Do not write in this space

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11. A rectangular tank was partly filled with water. A tap was then turned on for half an hour to fill the tank completely. The line graph below shows the volume of water in the tank at regular intervals of time.

Do not write in this space



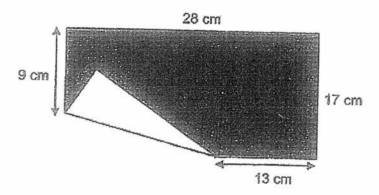
- (a) What was the capacity of the tank in litres?
- (b) What fraction of the tank was filled with water at first? Give your answer in the simplest form.
- (c) How many litres of water flowed out of the tap in one minute?

Answer	:(a)	[1]

SCORE

12. A reclangular piece of paper is folded as shown below.

Do not write in this space



Find the shaded area.

Answer: [4

SCORE

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MA / P5	/CA/2	O17 Page 9 of 13 (Go on to the next page)			
\$*************************************		(b)[2]			
		Answer :(a)[2]			
a 16		*	í.		
		•			
¥					
	(b)	A file cost \$3.45. What was the cost of 5 books?			
	than (a)	Kumar. How much more did a book cost than a file?	Do not write in this space		
13.	books and 2 files. Kumar bought 2 books and 5 files. Shahiran bought 5 than Kumar.				

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**************************************		(b)[2]	
		Answer: (a)[2]	
			en e
		e:	
		*	Activities and activities activities and activities activities activities and activities activities and activities
		ii ii	Phonon regular programme and p
. 3	et)		A A CAST THE STATE OF THE STATE
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			A STATE OF THE STA
	(b)	How many cookles did Steven bake?	
	(a)	What fraction of the cookies had he left? Give your answer in the simplest form.	
	and {	of the remaining cookles in the afternoon. He had 63 cookles left.	Do not wa in this spa
14.	Steve	en baked some cookles to sell. He sold $\frac{2}{9}$ of his cookles in the morning	Do not well

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15.	Siti bought some stickers to be shared equally among a group of 66 pupils. 18 of them gave all their stickers to the rest of the pupils. As a result, the rest of the pupils received 3 more stickers each. How many stickers did Siti buy?	Do not write in this space
	*	
	3. The state of th	
**		
	***************************************	[4]
	Answer:	
		SCORE

16. The table below shows the fare rates of a taxi service.

Distance travelled	Rate
1st km or less	\$3
Every 400 m thereafter or less	\$0.22
Alrport surcharge	\$5

- (a) A tourist boarded a taxl at the airport and headed for a hotel 8 km away. How much taxl fare did the tourist pay?
- (b) Jason boarded a taxi from his house to his office. He paid \$10.70. What was the greatest distance that the taxi could have travelled?

Answer:(a)]2]
(b)	[3]

SCORE

Do not valte in this space

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17.	Sammy and Amy had some postcards each. If Sammy gave Amy 84 postcards both would have an equal number of postcards. For every 9 postcards Sammy used, Amy would use 2 postcards. When Amy had finished using all her postcards, Sammy was left with 63 postcards. How many postcards did Sammy have at first?	ırds,	Do not write in this space
e)			
	•	A THE STATE OF THE	
84			
	Answer :	5]	cw1
	End of Paper : Mr Nai, Mr Teng, Mr Yee	CORE	

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Year

: 2017

Level

: Primary 5

School

: Pei Chun Public School

Subject

: Mathematics

Term

: CA2

Paper 1

Q1	2	Q4	ß,	Q7	3	Q10	1	Q13	а
Q2	2	Q5	2	Q8	4	Q11	2	Q14	4
Q3	4	Q6	3	Q9	2	Q12	1	Q15	3

Q16)

805 020

Q17)

 $\frac{17}{24}$

Q18)

 $\frac{5}{12}$

Q19)

2 h 15 min

Q20)

14

Q21a)

304

Q21b)

4035

Q22a)

 $\frac{6}{7}$, $\frac{4}{6}$, $\frac{4}{7}$

Q22b)

1.9

Q23a)

4.038kg

Q23b)

2km 4m

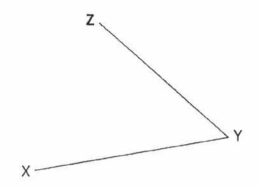
Q24)

2.6kg

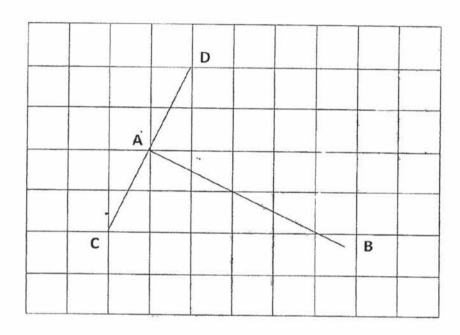
Q25)

420

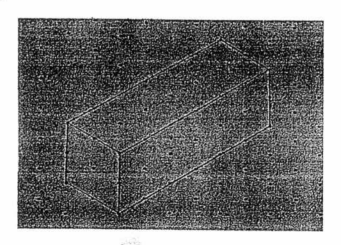
Q26a)



Q26b)



Q27)



Q28) \$ 2.10

Q29)

Statement	True	False	Not possible to
There are 18 oranges and 11 pears at the fruit stall.			ten
There are as many oranges as apples and pears altogether	/		

Q30) 4

Paper 2

Q1) 1 group => 7 + 3 = 10

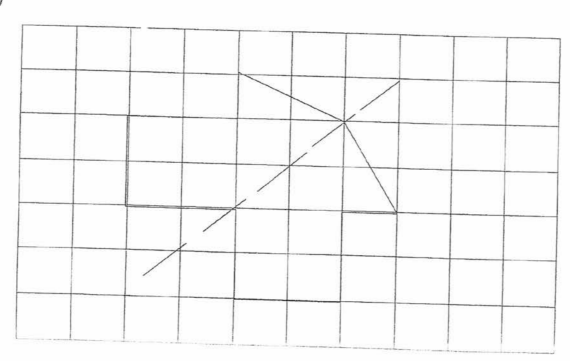
No. of groups \rightarrow 130 ÷ 10 = 13

No. Of adults → 13 x 3 = 39

Q2) 1%-> 5000 - 100 = 50

Percentage of money spent \rightarrow 4350 ÷ 50 = 87%

Q3a)



Q3b) 4

- Q4) Flours to bake $\rightarrow 3/7 + 1/4 = 19/20$ Flour left $\rightarrow 3/2 - 19/28 = 23/28$ kg
- Q5) Red: Yellow

 2 : 5

 Difference in beads → 77 32 = 45

 3 units = 45

 1 unit = 45 ÷ 3 = 15

 2 units = 15 x 2 = 30
- Q6) 5 units = \$21.80 \$7.80 = \$15 1 unit = $15 \div 5 = 3$ Durian \longrightarrow 3 x 6 = \$18
- Q7) Volume of tank \rightarrow 42 x 35 x 22 = 23 100 Volume of water \rightarrow 1/6 x 23 100 = 3 850 Bottles \rightarrow 3850 ÷ 550 = 7
- Q8) 4 years time:

 Grace \longrightarrow 28 + 4 = 32

 Peter \longrightarrow 49 + 4 = 33

 Total \longrightarrow 32 + 53 = 85

Q9) Difference
$$\rightarrow$$
 35 - 30 = 5
Bags bought at first \rightarrow 55 ÷ 5 = 11 bags

Q10) 7 units = 133
1 unit = 133
$$\div$$
 7 = 9
Janice = 19 x 15 = 285

Q11a) 210 litres

Q11b)
$$\frac{3}{7}$$
 litres

Q11c) 30 mins
$$\longrightarrow$$
 120 litres
1 min \longrightarrow 120 ÷ 3 = 4

Q12) Rectangle
$$\longrightarrow$$
 28 x 17 = 476

Base \longrightarrow 17 - 9 = 8

Height of triangle \longrightarrow 1/2 x 8 x 15 = 60

Shaded area \longrightarrow 476 - 60 x 2 = 356

Q13a) 3 books - 3 files
$$\longrightarrow$$
 \$4.50
1 book - 1 files \longrightarrow \$4.50 \div 3 = \$1.50

Q14a)
$$7/9 \times 3/8 = 7/24$$

Total cookies \rightarrow 24 x 9 = 216

$$3.5 \text{ unit} = 10.5$$

Sammy
$$\longrightarrow$$
 30 + 168 = $\underline{198}$