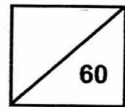
Pei Chun Public School Semestral Assessment – 2016 Mathematics Primary 2

Maths Teacher:



Section A (5 x 2 marks)

For each question, choose the correct answer and write its number in the brackets provided.

- 1. What is nine hundred and seventeen in numeral?
 - (1) 907

(2) 917

(3) 970

(4) 971

()

What is the missing number in the box?

(1) 6

(2) 60

(3) 64

(4) 600

()

3. A kettle of water can fill exactly two bowls.



kettle

bowls

How many bowls of water can 3 such kettles fill?

(1) 6

(2) 5

(3) 3

(4) 4

- ()
- 4. Which one of the following shapes is divided into equal parts?
 - (1)



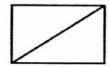
(2)



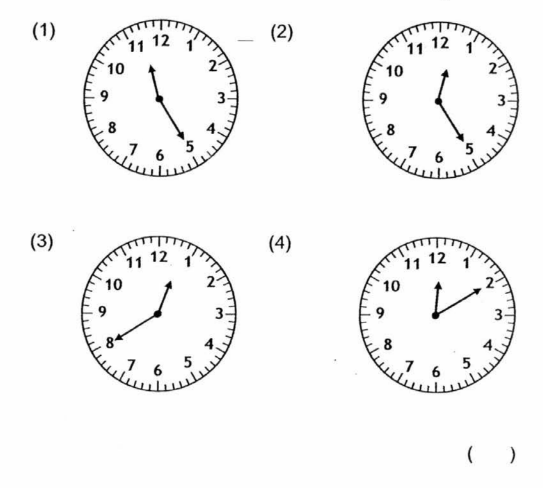
(3)



(4)



5. The afternoon session of a school starts at 12.25 p.m. Minah was 15 minutes late for school. What time did she reach school?



Section B (12 x 1 mark)

Questions 6 to 17 carry 1 mark each. For questions that require units, give your answers in the units stated.

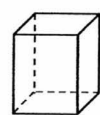
6. Write the missing number in the blank.

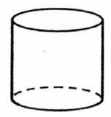
6 hundreds + 3 ones = _____

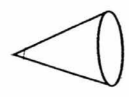
7. Write the missing number in the blank.

4 + 4 + 4 + 4 + 4 = ____ × 4

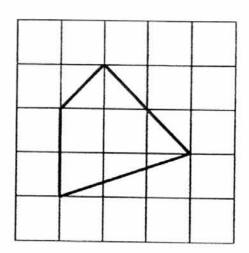
8. Circle the solid that has 1 flat face and 1 curved surface.



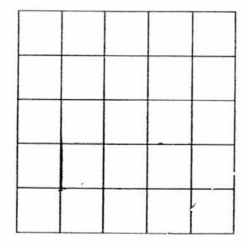




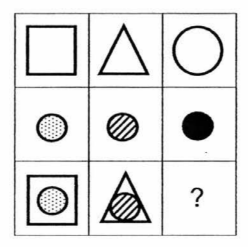
Copy the shape below to the square grid on the right.



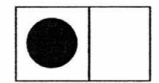


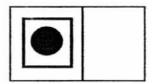


10. Tick (✓) the correct answer in the box provided.



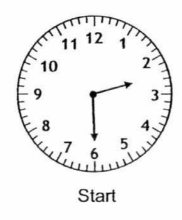


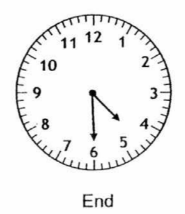




11. The 2 clocks below show the starting time and the ending time of a movie. How long is the movie?

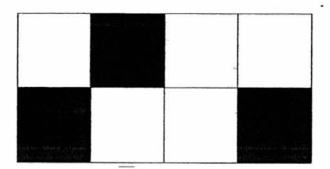
Page 5 of 18





.....

12. What fraction of the figure below is not shaded?



13. Arrange the fractions in order. Begin with the greatest fraction.

$$\frac{5}{7}$$
,

$$\frac{3}{7}$$

$$\frac{6}{7}$$

greatest

14. Circle the stars to show 6 threes.





































15. Which is the cheapest item (A, B or C)?

It	er	n	A

Item B

Item C







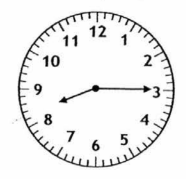
\$1.25

\$1.75

\$1.15

Item _____

16. Ali wakes up every morning at the time shown below.



What time does he wake up every morning?

_____a.m.

Siti spent \$9 on 3 different toys below.
 Circle the 3 toys that Siti bought.



\$1.50



\$3



\$5



\$5.50



Φ9

Section C (8 x 2 marks	Section C (8 x 2 n	narks
------------------------	-------------	---------	-------

Questions 18 to 25 carry 2 marks each. Show your working clearly in the space below each question. Write your answers in the blanks provided. For questions that require units, give your answers in the units stated.

The picture graph shows the number of apples bought by four people.

ı	Number of Apples Bought
Wendy	555
Ben	C C
Carl	
Zoe	
Each	stands for 5 apples.

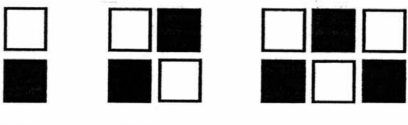
(a) How many apples did Carl buy?

_____apples

(b) How many people bought **fewer** than 15 apples?

_____ people

19. The pattern below is made up of black and white squares.



Pattern 1

Pattern 2

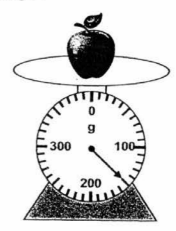
Pattern 3

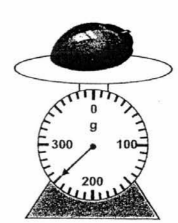
(a) What is the total number of squares in Pattern 5?

(b) In which pattern will there be 6 black squares?

Pattern _____

20. What is the difference in mass between the apple and the mango?





21. The graph below shows the number of bicycles sold by 3 shops.

lumber of Bicycles	5
	244
010	
940	
Ø₩	Ø₩
Ø₩	Ø₩
Ø₩	Q#D
Shop B	Shop C
	Shop B

Which 2 shops sold a total of 90 bicycles?

Shop	and Shop	
	and onop	

22.	Ravi bought so He received the			
	20			10
	How much mor	ney did Ravi giv	e the cashier?	
			\$	
23.	The picture gra pupils.	ph shows the n	umber of sticke	ers collected by 4
		Number o	of stickers	
	♡ .		•	=
391	\bigcirc		🛇	ě
	\bigcirc	ž.	\bigcirc	\bigcirc
	\bigcirc	.'	\bigcirc	\bigcirc
	Minah	Dan	Kate	Joe
	Each (stands for	? sticke	rs.

The 4 pupils collected 30 stickers altogether.

How many stickers does each	\bigcirc	stand for?
-----------------------------	------------	------------

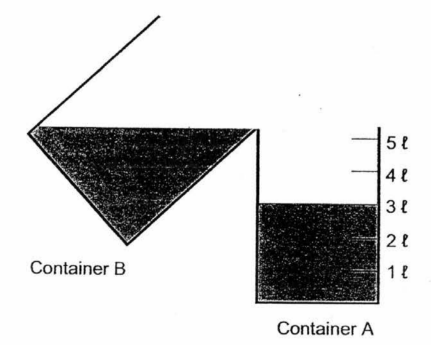
stickers
 Suckers

24. Mr Chew wants to buy 7 books at \$3 each. He has \$10 in his wallet. How much more money does he need?



\$

25. There were 3 \ell of water in container A at first.
Ali poured some water from container B into container A until container A is filled with 5 \ell of water.
There were 4 \ell of water left in container B.
How many litres of water were there in Container B at first?



_____ {

Section D (22 marks)
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For questions 26 to 31, 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 partquestion.

26. Alice had 300 beads.

After making some necklaces, she had 165 beads left.

How many beads were used to make the necklaces? [3]

She used	beads to make the
necklaces	

27. The prices of a farm tour tickets are as shown below.

Ticke	t Prices
Adult	\$10
Child	\$6

(a) How much will the tickets for 3 children cost?

The tickets for 3 children will cost \$_____.

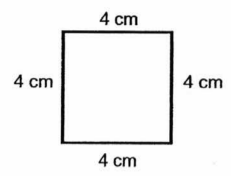
(b) Mr and Mrs Lok went on the farm tour with their3 children. How much did they pay altogether? [2]

They paid \$ _____ altogether.

[2]

28. Mark had a piece of string.

After making the square as shown below, he had 24 cm of the string left.



(a) What was the length of the string used to make the square?

The length of the string used was ____ cm.

(b) How long was the piece of string? [2]

The string was ____ cm long.

[2]

29.	Mrs Uma bought 50 cupcakes. She gave 18 cupcakes to her neighbour and put the rest equally into 4 boxes.			
	How many cupcakes were	there in each box?	[3]	
		-	Tanks	
		**		
	*			
		4		
		¥::		
			Α.	
	There were	cupcakos in	ooob box	

30.	Af	baker had 8 kg of flour at firster buying some more flour, lkg of flour.		% i
	(a)	How much flour did he buy	?	[2]
		He bought	kg of flour	
		He bought	kg of flour.	
		G G	•	
S45	(b)	The flour was sold in packe	ts of 3 kg. How many	
		packets of flour did he buy?		[2]
		arcel cas (60.100)		
		He bought	packets of flour.	

31.	Pet	ry has a mass of 36 kg. er is 9 kg heavier than Mary. n is as heavy as Peter.	
	(a)	How heavy is John?	[2]
			##Z
		John is kg.	
	(b)	What is the total mass of the 3 children?	[2]
		*	
		Their total mass is kg.	
		End of Paper	1

SA / P2 / SA / 2016

Mrs Yazid and Mdm Wong Wan Sian

EXAM PAPER 2016

LEVEL : P2

SCHOOL : PEI CHUN PUBLIC SCHOOL

SUBJECT: MATHEMATICS (SEMESTRAL ASSESSMENT)

TERM : 25 October 2016

SECTION A

Q1	Q 2	Q3	Q4	Q5
2	2	1	4	3

SECTION B

Q6. 603

Q7.5

Q8.



Q9.



Q10.

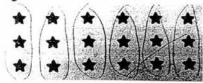


Q11. 2 hours

Q12. 5/8

Q13.6/7 , 5/7 , 3/7

Q14.



Q15. Item C

Q16. 8.15 a.m.

Q17.







SECTION C

Q18.a) 25

b) 2

Q19. a) 10

b) Pattern 6

Q20. 250-150=100 g

Q21. A and C

Q22. 1.20+0.80=\$2

Q23. 30÷10=3

 $Q24.7 \times 3 = 21$

21-10=\$11

Q25. 5-3=2 2+4=6

SECTION D

Q26.300-165=135

Q27. a) 3×6=\$18

b)20+18=\$38

Q28. a)4×4=16cm

b)24+16=40cm

Q29. 50-18=32 32÷4=8

Q30. a) 35-8=27 kg

b) 27÷3=9

Q31. a) 36+9=45 kg

b) 36+45+45=126 kg

THE END