PEI CHUN PUBLIC SCHOOL SEMESTRAL ASSESSMENT, 2018

MATHEMATICS PRIMARY 2

Time: 1 h 30 min

Name:	()	Marks:
Class : Primary 2 /		_	
Date : 29 October 2018			50
Waths Teacher:			
Parent's Signature:			

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.

Section A $(8 \times 1 \text{ marks})$

For each question, choose the correct answer and write its number in the brackets provided. (8 marks)

- 1. What is the value of the digit 3 in 736? (1) 300 (2)30 (3)3 (4) . 730
- 2. Look at the number pattern below.

810, 800, 780, 770, 760

What is the missing number in the box?

(2)(1) 700 (4)790) (3)750

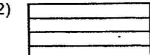
710

- Which of the following numbers has the greatest value for the 3. digit 6?
 - (1) 306 (2)463 916 (4)610) (3)

- 3 fives is the same as _____ 4.
 - (1) 3 + 5

- 3 + 3 + 3(2)
- (3) 5 + 5 + 5
- 5+5+5+5+5 (4)
- Which of the following shapes does not show equal parts? 5.
 - (1)





(3)





What is the total amount of money shown below? 6.







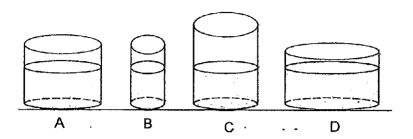


(1) \$52.15

- \$52.51 (2)
- (3) \$53.50
- (4) \$53.51

MA / P2 / SA / 2018

7. The containers below are filled with water of the same height. Which container has the least volume of water?



(1) A

(2) B

(

8. What is the missing solid in the pattern?



(1)

(3)

(2)

(4)

•

Section B

Questions 9 to 16 carry 1 mark each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (8 marks)

9.	Write three	hundred	and	eight	in	numeral
----	-------------	---------	-----	-------	----	---------

Answer: _____

10. Use the given numbers to write a multiplication equation in the boxes below.













11. Write a division equation for the picture shown below.









12. Use the 3 digits below to form the largest odd number.

2

5

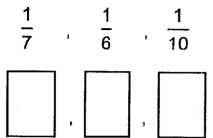
6

Answer:

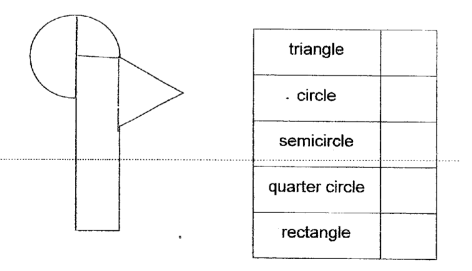
MA / P2 / SA / 2018

Page 4 of 14

13. Arrange the fractions from the smallest to the greatest.



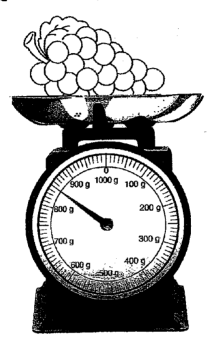
- 14. $\frac{2}{12} = \frac{9}{12}$
- 15. $\frac{9}{11} \frac{3}{11} =$
- 16. The figure below is made up of 4 shapes. Tick (✓) the correct shapes that make the figure.



Questions 17 to 26 carry 2 marks each. Show your working clearly in the space below each question and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (20 marks)

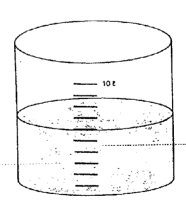
17. Study the diagram carefully and answer the questions.





The mass of the bunch of grapes is _____g.

(b)



The volume of water is _____ ℓ.

MA / P2 / SA / 2018

Page 6 of 14

- 18. Find the value of
 - (a) 3 × 10
 - (b) $5 \div 5$

Answer:	(a)		

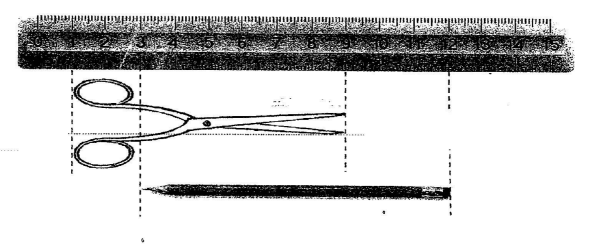
Mandy left her house and went to the zoo in the afternoon. She took 30 minutes to reach the zoo. The clock shows the time she arrived at the zoo.



What time did Mandy leave her house? (Give your answer in a.m. or p.m.)

Λ		
Answer:		

20. Study the diagram carefully and fill in the blank.



The total length of the scissors and pencil is _____cm

MA/P2/SA/2018

Page 7 of 14

The picture graph shows the number of people at a clinic from Monday to Friday. The number of people has not been drawn for Thursday. Study the graph and answer Question 21 and 22.

Number	ΩĒ	nanni	٥
Number	Oi	peopi	C

00000000	000	000000	#* -	00000
Monday	Tuesday	Wednesday	Thursday	Friday
Each O s	tands for 4 po	eople.		

21.	(a)	There are	people at the clinic on Monday.
	(b)	There are Wednesday than on T	

22.	There are 4 fewer people on Thursday than on Friday. Draw	\bigcirc in
	the graph to show the number of people at the clinic on Thurse	day.

Page 8 of 14

23. The table below shows the number of visitors to the zoo from Monday to Wednesday.

Day	Number of visitors
Monday	357
Tuesday	277
Wednesday	190

There was a total of 467 visitors on two days. Which were the two days?

Answer:	and
	· · · · · · · · · · · · · · · · · · ·

24. Peter saves the same amount of money each day.

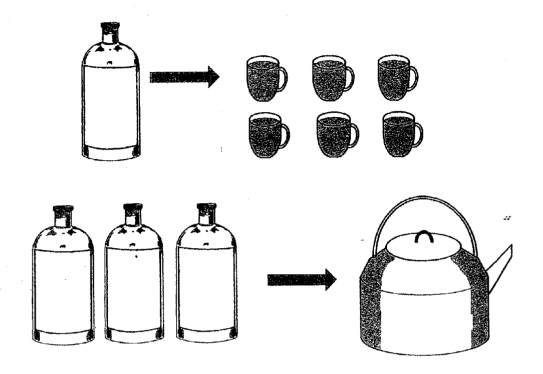
He saves \$18 in 2 days. How much money does Peter save each day?

Answer:	\$	
	7	

25. Arissa made some strawberry tarts. Each tart had 3 strawberries. Arissa used 21 strawberries. How many tarts did she make?

Answer:		

26. Study the diagram below and answer the question.



How many cups can the kettle fill?

_	
Answer:	

Section C

For questions 27 to 30, 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.

		(14 marks)
	re are 400 English and Chinese books in a t re are 158 English books.	oookshop.
(a)	How many Chinese books are there?	[1]
	There are Chinese books.	
(b)	How many more Chinese books than Engli	sh books
	are there?	[2]
	······································	
ù Ā	There are more Chinese boo	oks than
E	English books.	· re

28. Mrs Tan bought 3 melons. The price of each melon was the same. The 3 melons cost \$24 altogether. How much did each melon cost? [2] (a)

Each melon cost \$_____

Mrs Tan received a change of \$26 after paying for the 3 melons. How much money did she give the seller? [2]

Mrs Tan gave \$

29. Ken has 70 marbles. He packs all the marbles equally into	
bags of 10.	
(a) How many bags of marbles will he get? [2]	
-29	
He will get bags of marbles.	
(b) Ken buys another 142 marbles. How many marbles does Ken	
have now? [2]	
······································	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Ken has marbles now	

	30.	Anisha has 102 beads. She needs 48 beads to make a bracelet and 96 beads to make a necklace.	
a			
		How many more beads does she need to make a bracelet and a	
		necklace? [3	; <u>]</u>
¥			
•			
		· • ·	
		Anisha needs more beads.	
g			
	•		
**		s a	
		End of Paper	
· ·	Set b	y: Miss Delphine Chng and Mrs Fang Jia Qi	
15			

ANSWER KEY

YEAR

: 2018

LEVEL

: PRIMARY 2

SCHOOL

: PEI CHUN PUBLIC SCHOOL

SUBJECT

: MATHEMATICS

TERM

: SA2

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

Q9) 308

Q10)
$$9 \times 5 = 45$$

Q11)
$$8 \div 4 = 2$$

Q12) 625

Q13)
$$\frac{1}{10}$$
, $\frac{1}{7}$, $\frac{1}{6}$

Q15) $\frac{6}{11}$

Q16)

triangle	1
semicircle	1
quarter circle	1
rectangle	1

Q17

a) 850g

b) 6 ℓ

Q18

a) 30

b) 1

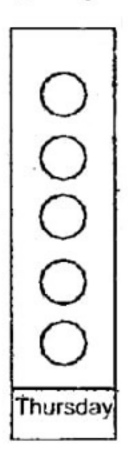
Q19) 2.00 p.m.

Q20) 17 cm

Q21 a) 36

b) 16

Q22)



Q23) Tuesday and Wednesday

Q24) \$9

Q25) 7

Q26) 18

SECTION C

$$400 - 158 = 242$$

$$242 - 158 = 84$$

$$24 \div 3 = 8$$

$$26 + 24 = 50$$

$$70 \div 10 = 7$$

$$70 + 142 = 212$$

$$48 + 96 = 144$$

$$144 - 102 = 42$$

THE END