## Pei Chun Public School Semestral Assessment 1 – 2016 Mathematics Primary 3

Name	:		_( )	33			
Class	: Prima	ary 3			Section A	1/1	2
Date	: 6 Ma	y 2016			0		$\exists$
Time	: 1 h 1	5 min			Section B	/3	34
Maths	Teach	er :			Section C	1	14
Paren	nt's Sigr	nature:			TOTAL	/(	50
Sec	tion A						
corr		1 to 6 carry 2 marks enswer and write its					
1.	In 9764, the digit 7 is in the				pla	ace.	
	(1)	ones	(2)	tens			
	(3)	hundreds	(4)	thousar	nds	(	)
2.	Ехрі	ress 1605 cents in doll	ars and	cents.			
	(1)	\$16.50	(2)	\$16.05			
	(3)	\$160.50	(4)	\$1.65		(	)

3. Which of the following figures is  $\frac{1}{3}$  shaded?





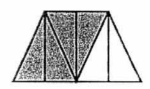




Figure A

Figure B

Figure C

Figure D

(1) Figure A

(2) Figure B

(3) Figure C

(4) Figure D

( )

- 4. Oliver has 4 two-dollar notes and 5 fifty-cent coins. How much does he have?
  - (1) \$6.50

(2) \$10.50

(3) \$11.50

(4) \$13.50

( )

- 5. There are 2456 boys in a school hall. There are 1278 more boys than girls. How many girls are there in the school hall?
  - (1) 1178

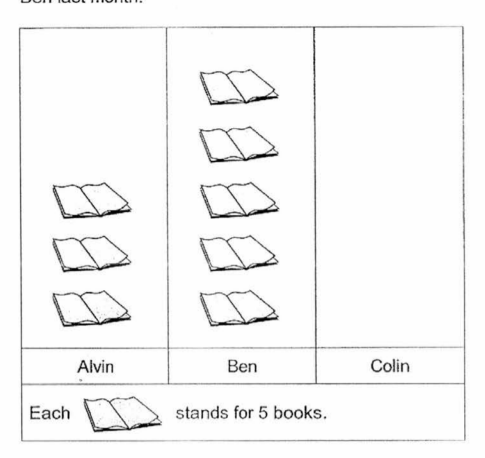
(2) 1288

(3) 3724

(4) 3734

( )

 The graph below shows the number of books read by Alvin and Ben last month.



Colin read three times as many books as Alvin last month. How many books did the 3 boys read altogether last month?

(1) 15

(2) 45

(3) 70

(4) 85

Questions 7 to 16 carry 1 mark each.	Write your answers in the
spaces provided. For questions which	ch require units, give your
answers in the units stated.	

(10 marks)

7. Arrange the numbers in order, beginning with the smallest.

9867,

8976,

8796

(smallest)

8. What is the difference between 3797 and 789?

Answer:

9. What is the product of 245 and 6?

Answer:

10	Time!	the nemerical	ar whan	150	:-	dividad	h.	7
10.	rina	the remainde	er when	409	15	aiviaea	Dy	1.

Do not write in this space

Answer :\_\_\_\_

Matthew bought an umbrella for \$18.95 and a school bag for 11. \$22.40. How much did he pay for the two items?

Answer : \$\_\_\_\_\_

What is the missing number in the box below? 12.

Answer:\$

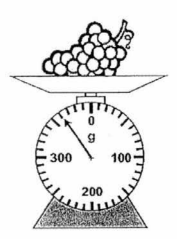
13. What is the missing number in the box below?

$$7 + 7 + 7 + 7 + 7 =$$
 ? × 7

Answer:\_\_\_\_

14. The picture below shows the mass of a bunch of grapes on the weighing scale. What is the mass of the grapes?





Answer: \_\_\_\_\_g

15. Which fraction is the smallest?

$$\frac{8}{9}$$
,  $\frac{5}{9}$ ,  $\frac{7}{9}$ 

Answer:\_\_\_\_

16. Find the value of  $\frac{2}{7} + \frac{3}{7}$ .

Answer :\_\_\_\_\_

Do not write	
In this space	

Questions 17 to 28 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.  (24 marks)						
17.	What is the missing number in the box below?					
	7000 - 6960 = tens					
	Answer:					
18.	After spending \$22.75 on her books, Lindy had \$57.85 left. How much did she have at first?					
	Answer : \$					
19.	There are 3875 adults at a zoo. There are 1956 fewer children					
	than adults at the zoo. How many children are there at the zoo?					
	Answer:					
	SCORE	_				

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20.	What is th	e mis	ssing number in the box?
	84 × 8 =	?	] × 3

Do not write in this space

Answer:

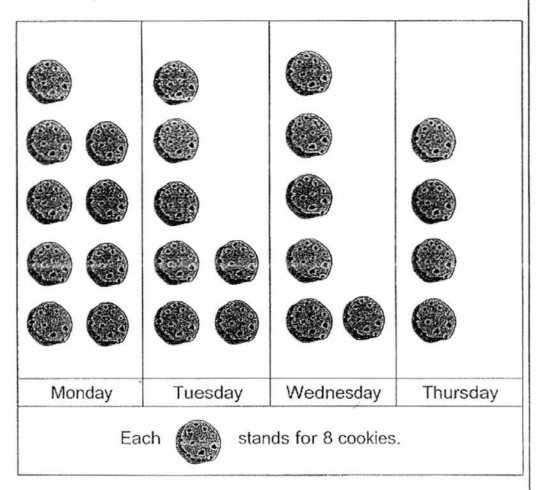
Su Ming packed 342 apples equally into some boxes. 21. She put 9 apples into each box. How many boxes did she use?

Answer:

Daniel baked 765 chicken pies and 924 tuna pies. He sold 22. some pies and had 459 pies left. How many pies did he sell?

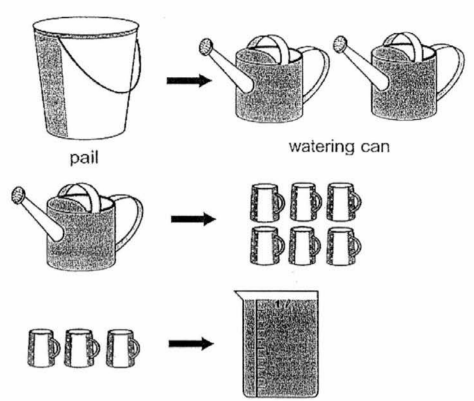
Answer:\_\_\_\_

 The graph below shows the number of cookies sold by John over 4 days. Do not write in this space



John collected \$2 from each cookie sold. How much did he collect over the 4 days?

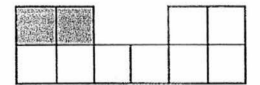
Answer	•	\$	
--------	---	----	--



How many litres of water are needed to fill an empty pail completely?

Answer	:	l

25. The figure is made up of 10 identical squares. How many more squares should be shaded so that  $\frac{7}{10}$  of the figure is shaded?



Answer	1
	· · · · · · · · · · · · · · · · · · ·

26.	Mrs Tong is 5 times as old as Kaylee.	Their total age is 54
	years old. How old is Mrs Tong?	

Do not write in this space

Answer:	years old

27. The clock below showed the time when Wendy started doing her homework. She took 1 h 30 min to complete her homework. What time did she complete her homework?



Answer	:	p.	m	

28. Mrs Ramli bought a roll of ribbon 824 cm long. She cut it into an equal number of 3-cm and 5-cm strips. How many 3-cm strips did she get?

Answer:

Section C	in this space
For questions 29 to 32, 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)	
29. Mr Ahmad bought some sweets for a party. He packed the sweets into 80 bags of 8 sweets each and had 5 sweets left. How many sweets did Mr Ahmad buy?	
Answer :[3]	

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Do not write In this space

- There are 634 people in Train A. There are twice as many people in Train B as in Train A. There are half as many people in Train C as in Train A.
  - (a) How many people are there in Train B?
  - (b) How many people are there in the 3 trains altogether?

Answer: (a) \_\_\_\_\_[2]

(b) \_\_\_\_\_[2]

E	Rani has \$456. E Brenda give to Ra amount of money	renda has \$528. How muc ani so that both of them will ?	ch money must have the same	Do not write In this space
)÷				
			7	
		Answer:	[3]	
			SCORE	
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	Hua has 6 marbles fewer than Aisha but 14 marbles more Raj. The three children have 145 marbles altogether.	in this space
(a)	How many marbles does Raj have?	
(b)	How many marbles does Aisha have?	
8		
	α.	
	•	
	Answer : (a) [2]	
	(b)[2]	
	End of Paper	
Set by :	Mdm Bu Shin Yunn, Mr Gabriel Teo and Mrs Foo Ee Ling	
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## **EXAM PAPER 2016 (P3)**

**SCHOOL: PEI CHUN** 

**SUBJECT: MATHEMATICS** 

TERM: SA1

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

7)8796, 8976, 9867

8)3008

9)1470

10)4

11)\$41.35

12)\$8.45

13)5

14)360g

15)5/9

16)5/7

17)4

18)\$80.60

19)1919

20)224

21)38

22)1230

23)\$416

24)4 L

25)5

26)4

27)4.05 p.m.

28)3 + 5 = 8

$$824 \div 8 = 103$$

29) Number of sweets 
$$\rightarrow$$
 80 x 8 + 5 = 645

Train R
$$\rightarrow$$
4 x 317 = 1268

b)Altogether 
$$\rightarrow$$
 7 x 317 = 2219

31)total money→\$528 + \$456 = \$984

1 unit→\$984÷2 = \$492

Give→\$492 - \$456 = \$36

32)a)3unit $\rightarrow$ 145 - 14 - 14 - 6 = 111

 $Raj \rightarrow 111 \div 3 = 37$ 

b)Aisha $\rightarrow$ 37 + 14 + 6 = 57