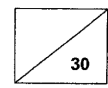
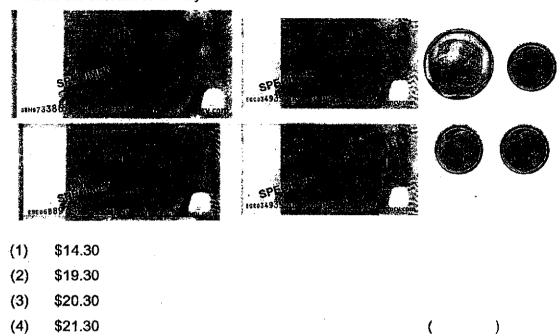


Maha Bodhi School 2020 Weighted Assessment 2 Mathematics Review 2 Primary 3



Nan	ne:			()		
Clas	ss: Prin	nary 3		-	Duration: 4	10 min	utes
Date	e: 25 A	august 2020		Parent's Signatu	re:	_ ÷	
Sec	tion A	(10 marks)					
For	each q		ions are given	. One of them is the c your choice in the bra			ovided.
1.	In 54	183, what is the	value of the di	git 5?			
	(1)	5					
	(2)	50					
	(3)	500					
	(4)	5000			()

2. What is the amount of money shown below?



3. The picture graph shows the number of coloured balls in a storeroom.

	Number of balls				
Red	$\triangle \triangle \triangle$				
Blue	$\triangle \triangle$				
Green	$\triangle \triangle \triangle \triangle \triangle$				
Yellow	$\triangle \triangle \triangle \triangle$				
Each \angle	Each represents 3 balls.				

How many yellow balls are there in the storeroom?

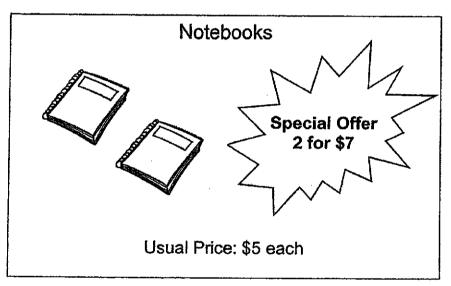
(4)	
(1)	14

()

4. What is the missing number in the box?

$$7 \times 6 = \boxed{?} + 6$$

- (1) 7
- (2) 36
- (3) 42
- (4) 48
- 5. The diagram below shows a special offer for notebooks.



Sam bought 2 notebooks at the special offer.

How much **more** money would he have to pay for the 2 notebooks when there was no special offer?

- (1) \$5
- (2) \$2
- (3) \$3
- (4) \$4

(

14

Section B (1	0 marks
--------------	---------

Questions 6 to 10 carry 2 marks each.

Show your working clearly and write your answers in the spaces provided.

For questions which require units, give your answers in the units stated.

6.	What is	the missing	number in the	pattern t	elow?
----	---------	-------------	---------------	-----------	-------

250, 280, 310, 340, _____.

Ans:

7 Alex bought a watch and a hat. How much did he pay for the two items?



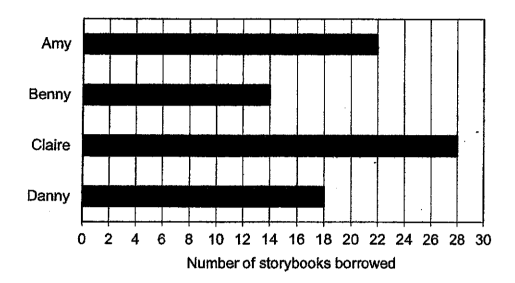
\$29.80



Hat \$15.65

14

8. The bar graph shows the number of storybooks borrowed by 4 children in the month of June. How many storybooks did Benny borrow?



Ans: _____storybooks

Mark has 860 stamps. Natalie has 142 fewer stamps than Mark.
 Oscar has 250 more stamps than Natalie. How many stamps does Oscar have?

Ans: stamps

10. A file costs \$5.30. A correction tape costs \$2.80 less than the file. How much do two correction tapes cost?

Ans: \$____

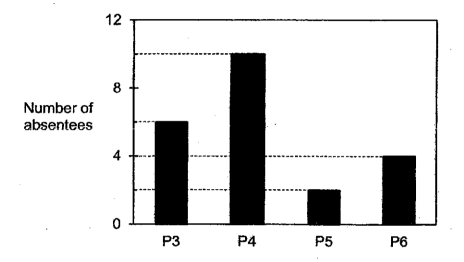
Section C (10 marks)

Questions 11 and 12 carry 3 marks each

Question 13 carries 4 marks.

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.

11. The bar graph shows the number of pupils in Primary 3 to Primary 6 who were absent from school on a particular day.



- (a) How many more P4 pupils than P5 pupils were absent on that day?
- (b) The total number of P3 pupils was 312.
 How many P3 pupils were present in school that day?

Ans: (a)	[1]
(b)	[2]
	/3

6

12.	Mrs Pang had 8 boxes of apples.
	Each box contained 24 apples.
	She then packed the apples into bags of 5 apples each.
	How many bags of apples could she pack at most?

Ans: _____[3]

13. The diagram below shows the items sold at a furniture shop. The desk costs \$78 more than the bookshelf.





- (a) How much does the bookshelf cost?
- (b) Mr Ang bought to cand paid the cashier with two 100-dollar notes. How much change would he get?

Ans: (a)	[2]
(b)	[2]



Remember to check your work!

~ End of Paper ~

Name:	_()	Class:
Example 1:			
Mrs Pang had 8 boxes of apples. Each box contained 24 apples. She then packed the apples into bags How many bags of 5 apples each coul	of 5 app Id she pa	oles ead ack at n	ch. most?
			Answer:
Example 2:			
Mrs Pang had 8 boxes of apples. Each box contained 24 apples. She then packed all the apples into bag Each bag can hold 5 apples at most. What is the least number of bags she was a second or apples.		to pack	k all the apples?
		,	Answer:

SCHOOL :

MAHA BODHI SCHOOL

LEVEL

PRIMARY 3

SUBJECT:

MATH

TERM

2020 CA2

SECTION A

Q1	Q2	Q3	Q4	Q5
4	3	2	2	3

SECTION B

Q6	370	
Q7	\$45.45	,
Q8	14	
Q9	968 STAMPS	14 mm - 14 mm
Q10	\$5.00	,

SECTION C

Q11	(a) $10-2=8$	
	(b) $312 - 6 = 306$	
Q12	$24 \times 8 = 192$	
	$192 \div 5 = 38R2$	
Q13	(a)163 - 78 = 85	
	(b)200-163=37	

EXAMPLE 1: 38 BAGS EXAMPLE 2: 39 BAGS