

(4)

622

Maha Bodhi School 2013 Semestral Assessment Mathematics

	
Section A	20
	20
0 " 0	
Section B	30
Section C	20
Total	70

						Section B	
Na	ame:_			_ ()	Section C	
Cl	ass : P	2		_			
Da	ate: 2	5 October 2013				Total	
Du	ıration :	1 h 30 min		Parent's	Signature :		
Qu Fo	estions	A (20 marks) s 1 to 10 carry 2 m question, choose provided.	narks each. the correct ar				· · · · · · · · · · · · · · · · · · ·
1.	7 h	undreds and 8 on	es in numera	ls is	•		
	(1)	78					
	(2)	708.					
	(3)	780					
	(4)	807	>			()
2.	How	many tens are th	nere in 580 ?	•			
	(1)	8			·		
	(2)	50				•	
	(3)	58·					
	(4)	500				()
3 1	What	tnumber is 4 hun	dred more th	an 222 ?		• .	
	(1)	226					
	(2)	262					
	(3)	ADD					

4. Mr Ronald sold 500 burgers on Monday. He sold 233 fewer burgers on Tuesday. How many burgers did he sell on Tuesday?

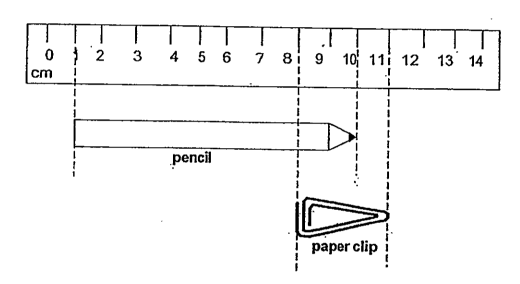
(1) 267

(2) 333

(3) 366

(4) 733

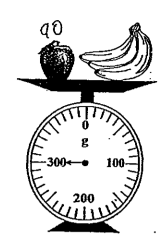
5.



The total length of the pencil and paper clip is _____ cm.

- (1) 12
- (2) 13
- (3) 19
- (4) 21

6.



The mass of the apple is 90 g. What is the mass of the bananas?

()

(1)
$$9+5$$

$$.(3) \quad 5+5+5+5+5$$

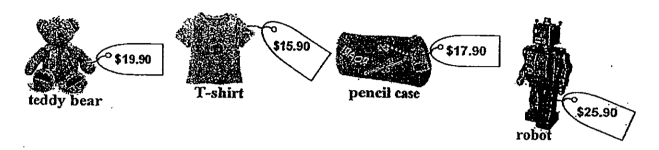
$$(4) \quad 9+9+9+9+9$$

():.

9. Look at the amount of money Celine has.

\$10 \$2 \$5 \$5 \$20¢

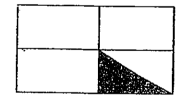
Which of these items can she buy with the amount of money?



- (1) Teddy bear
- (2) T-shirt
- (3) Robot
- (4) Pencil case

()

10. The figure below is made up of 4 similar rectangles. What fraction of the figure is shaded?



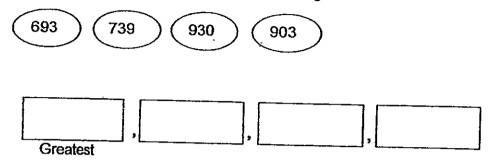
- (1) $\frac{1}{4}$
- (2) $\frac{1}{6}$
- $(3) \qquad \frac{1}{8}$
- (4) $\frac{1}{12}$ ()

Section B (30 marks)

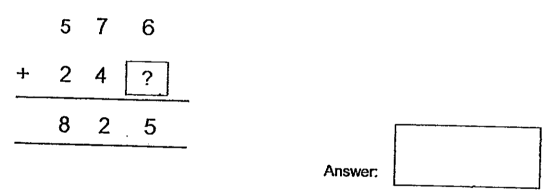
Questions 11 to 25 carry 2 marks each.

For each question, write your answers in the boxes provided. Show your working in the space provided. Marks will be awarded for correct method shown.

11. Arrange the numbers in order. Begin with the greatest.



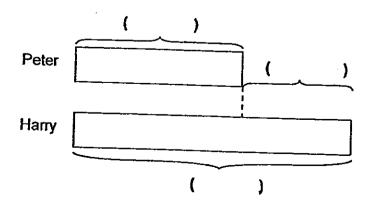
12. What is the missing digit in the box below?



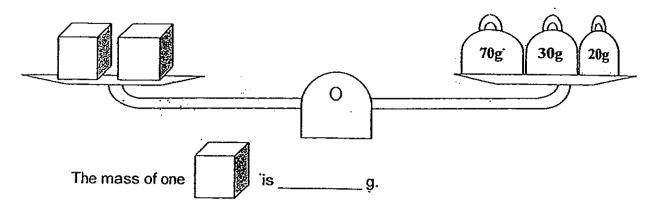
13. Harry has 95 storybooks. He has 37 more storybooks than Peter.

How many storybooks does Peter have ?

Use the model below to fill in the brackets with the correct <u>numbers</u>.



14. Study the picture below carefully.



Answer;		.g
---------	--	----

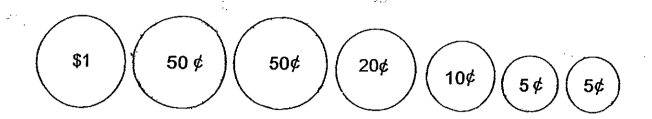
15. Mrs Lee bought 2 boxes of durian mooncakes and 4 boxes of lotus paste mooncakes. There were 4 mooncakes in each box.
How many mooncakes did she buy altogether?

Answer:	<u></u>	mooncakes

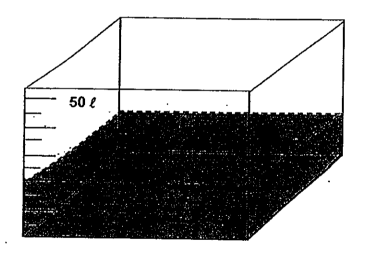
16. Tommy has 21 gold fish. He puts them equally into 3 tanks. How many gold fish are there in each tank?



17. Colour 5 coins to make \$1.20.

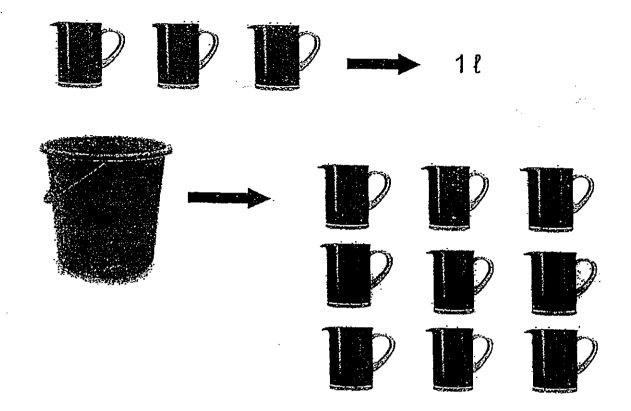


18. How much more water is needed to fill the container to the 50 ℓ mark?



Answer:

19.



What is the volume of water in the pail?

Answer:	P
---------	---

20. Mr Gomez watched a 2-hour soccer match. The match ended at 9.30 p.m.

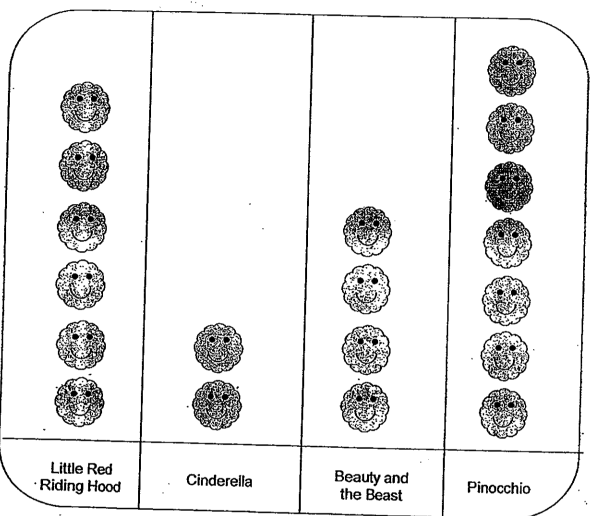
What time did the match start?

Answer:	p.m.
	Ť

The graph below shows a group of children's favourite fairy tales.

Study the graph carefully and use the information to answer Questions 21 and 22.

Children's Favourite Fairy Tales



Each



stands for 2 children

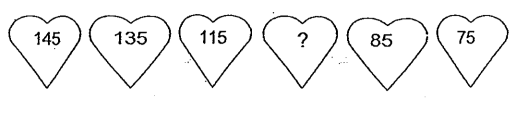
21. How many children like Beauty and the Beast?

Answer:	children

22. How many more children like Pinocchio than Cinderella?

Answer:	childrer

23. Complete the number pattern. What is the missing number?

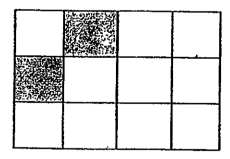


Answer:

24. The cost of 2 pens and 1 book is \$35.
Each pen cost \$10. What is the cost of the book?

Answer: \$

25. How many more equal parts of the figure must be shaded so that $\frac{1}{2}$ of the figure is shaded?



Answer: more equal parts

*	Que For	ection C(20 marks) uestions 26 to 30 carry 4 marks each. or each story sum, show your number equations and working clearly in the space ovided. Remember to complete the answer statement.					
	26.	Mrs Goh used 30 eggs to bake some cakes.					
		She used 5 eggs for each cake.					
		How many cakes did she bake ?					
	•	•					
		She baked cakes.					
2	27.	David had 40 picture cards.					
		He gave some picture cards to 3 friends. Each friend received 9 car	ds				
		a) How many picture cards did he give in all ?					
		· · · · · · · · · · · · · · · · · · ·					
			····				
		·					
		He gave picture cards in all.					
	1	b) How many picture cards had he left ?					

_ picture cards left.

He had __

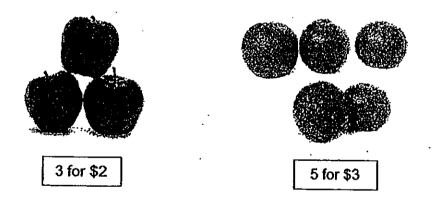
28. A pizza was divided into 10 equal pieces.
Fanny took 7 pieces and her sister took the remaining pieces of the pizza.
How many pieces must Fanny give to her sister so that they each have the same number of pieces of the pizza?

She must give her sister	pieces of the p	izza.
--------------------------	-----------------	-------

29. Lily had \$10.

She bought 3 apples and 10 oranges.

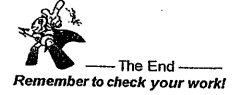
How much money had she left?



She had ______ left

30. There are 557 passengers on an aeroplane.318 of them are adults and the rest are children.How many more adults than children are there ?

There are _____ more adults than children.





ANSWER SHEET

EXAM PAPER 2013

SCHOOL: MAHA BODHI SCHOOL

SUBJECT: PRIMARY 2 MATHEMATICS

TERM : SA2

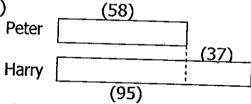
Q1	Q2	Q3	Q4	05	06	07	Q8	00	010
2	3	4	1	1	1	4	2	2	3

Section B

Q11) 930, 903, 739, 693

Q12)9

Q13)



Q14) 60a

Q15) 24 mooncakes

Q16) 7 gold fish

Q17) 2 x 50¢, 1 x 10¢, 2 x 5¢

Q18) 30L

Q19) 3L

Q20) 7:30pm

Q21) 8 children

Q22) 10 children

Q23) 105

Q24) \$15

Q25) 4 more equal parts

Section C Q26)
$$30 \div 5 = 6$$
 cakes

Q27) a)
$$3 \times 9 = 27$$
 picture cards
b) $40 - 27 = 13$ picture cards left

Q28)
$$10 \div 2 = 5$$

 $7 - 5 = 2$
 $2 + 3 = 5$ pieces

Q29)
$$3 + 3 = 6$$

 $6 + 2 = 8$
 $10 - 8 = 2 left

Q30)
$$557 - 318 = 239$$

 $318 - 239 = 79$ more adults