## NANYANG PRIMARY SCHOOL SECOND CONTINUAL ASSESSMENT 2004 MATHEMATICS PRIMARY TWO

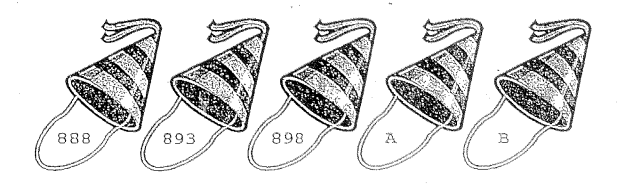
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Class:	Primary 2 (	)		Duration:	lh	30	min.
Parent	's Signature:	·	د د سیستوبرلیشویسی	Note April 1 days 1 are			

## Section A

Questions 1 to 15 carry two marks each. For each question, four choices are given. One of them is the correct answer. Choose the correct answer and write its number (1, 2, 3 or 4) in the brackets ( ) provided. (Total: 30'marks)

1. In the number pattern shown below, what number is represented by B?



(1) 899

(2) 903

(3) 905

(4) 908

2. 8 more than 732 is the same as

- (1) 74 ones
- (2) .70 tens 4 ones
- (3) 7 hundreds 40 tens
- (4) 7 hundreds 3 tens 10 ones

3. The difference between 808 and 479 is

- (1) 329
- (3) 471

- (2) 339 (4) 1287

4. 567 - 456 = 300 -

(1) 111

(2) 156

(3) 189

(4) 267

The length of a newborn baby is about

- (1) 10 cm
- (2) 50 cm
- (3) 100 cm
- (4) 120 cm

6. What is the length of the key shown below?



(1) 7<sub>cm</sub>

(2) 6 cm:

 $(3) 5_{cm}$ 

(4) 4 e.m

7. A wooden plank that is 500 cm long has been sawn into three parts. If the total length of two parts is 275 cm, what is the length of the third part?

(1) 50 cm

(2) 225 cm

(3) 235 cm

(4) 550 cm

) 55U CM (

8. Sherleen has a mass of 24 kg. Anita is 5 kg heavier than Sherleen. What is the mass of a third girl if their total mass is 78 kg?

(1) 25 kg

(2) 30 kg

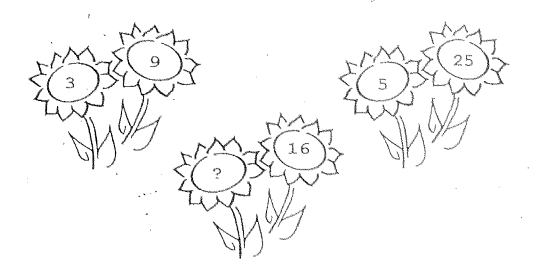
(3) 49 kg

(4) 54 kg

( )

9.	Marcus has 458 t	oy soldiers. Anthor	y has
	twice as many toy	soldiers as Marcus	s. How
	many toy soldiers o	loes Anthony have?	•
	(1) 229 (3) 916	(2) 906 (4) 961	( )
		·	•
10.	Chocolate cookies	were sold in packets	of 4.
	How many packets di	d Weiming buy if he	gave 3
	cookies to each of	his 8 cousins?	
	(1) 32	(2) 24	
	(3) 12	(4) 6	( )
~* ~		, , , , , , , , , , , , , , , , , , ,	
LI.		ketball to each grou	
	class of 39 pupils?	balls would he need	i.Ul. a
	(1) 10	(2) 11	
	(3) 12	(4) 13	( )
12.	What does C stand i	for?	
	. 4	c 7	
	·····	7 9	
	أسيست سنة معاول والهيام والراحوة فالمعارضة والمهامية والمعارضة وال	5 8	
	hand the state of the last	A A A A A A A A A A A A A A A A A A A	
	(1) 5	(2) 2 .	( )

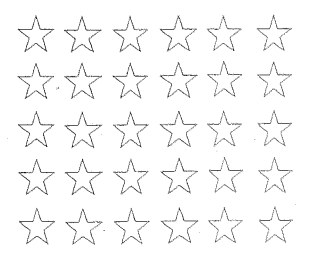
13. What is the missing number on the flower?



- (1) 6
- (3) 8

- 2) 2
- (4) 4

14. Which one of the following is not the same as the 30 stars shown below?



- (1) 6 groups of 5
- (2) 2 groups of 15
- (3) 3 groups of 10
- (4) 4 aroups\_of 5

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67 of 515.

15. How many 5-cent coins make up \$1,75?

 $(1) \cdot 20$ 

(2) 25

-(3) - 35

(4) 40

Section B

Questions 16 to 40 carry 2 marks each. Write your answers in the boxes provided.

(Total: 50 marks)

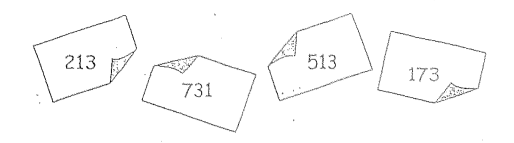
16. How many hundreds are there in one thousand?

17. Write 6 hundreds 3 tens and 52 ones as a number.

18. How many tens are there in 490?

tons

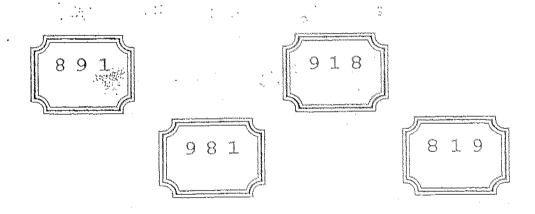
19.



<u>Subtract</u> the smallest number from the greatest number.

The	answer	is		
			بروادمه -المحمد	

20. Arrange the following numbers from the greatest to the smallest.



r	the second secon	 	
Ì			
١			
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ì			
-		 	
١		 	

21.	3	×	4	$\times$	5	
			-,			

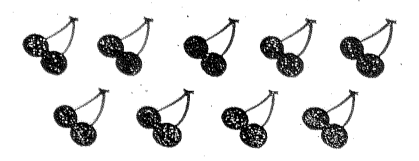
x 12

22. Complete the table below.

A stool has 3 legs.

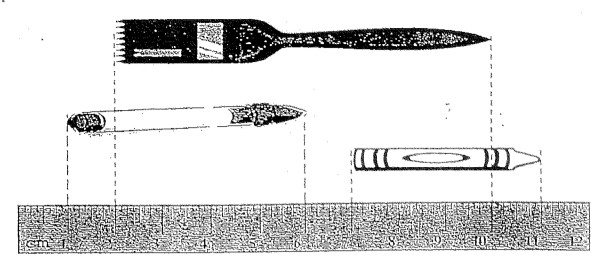
Number of stools	-7	2	F.	Market Bulletin (Alletin)	,
Number of legs	3		-4-cm <sup>2</sup>	24	
		\\		~ .	

23. Mrs Chen needs 3 cherries to decorate each cake. How many cakes can she decorate with the cherries below?



24. A rod is 124 cm long. A stick is 96 cm long. How much longer is the rod?

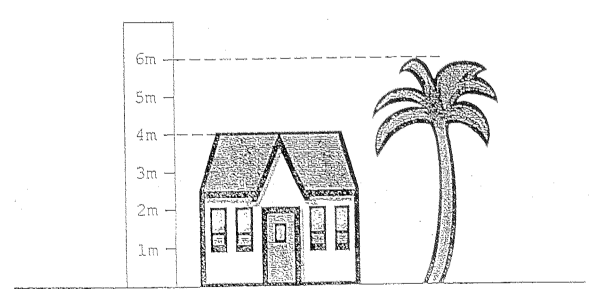
cm



The total length of the longest object and

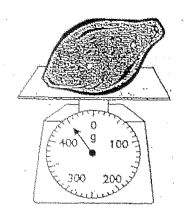
The shortest object is cm .

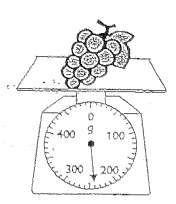
26.



The coconut tree is \_\_\_\_\_ m \_\_taller than the house.

27.





a) The mass of the bunch of grapes is

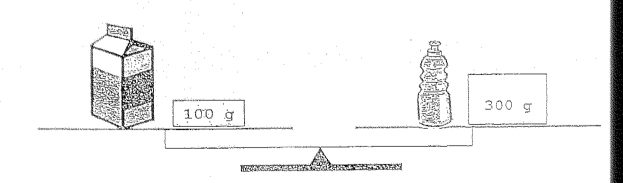
· g

b) The difference in mass between the papaya and

the bunch of grapes is

. g

28. Fill in the box with the word `heavier' or `lighter'.

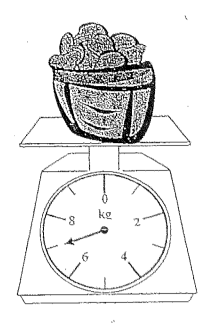


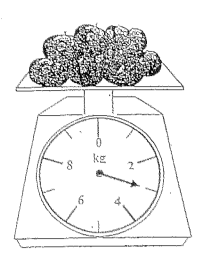
The packet of milk is



than

29.



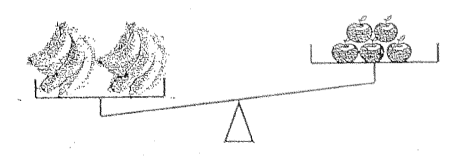


a) The mass of the bag of potatoes is

kg

b) The tomatoes are lighter than the bag of potatoes by kg

30.



If each comb of bananas has a mass of 4 apples, how many more apples must be placed on the pan so that the scale is balanced?

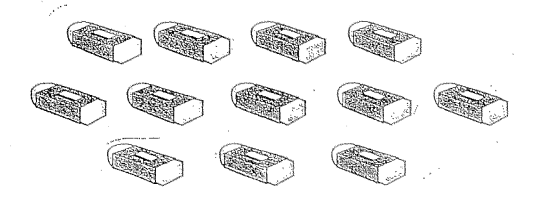
31.	Minah	. ha	s 80	marbl	.es.	She	puts	ther	n eï	qually	
	into	10	boxes	. Но	om we	any n	narble	es a	re :	there	in
	each	kod	برتر،								

32. Joanne has 27 buttons. She sews 3 buttons on each blouse. How many blouses will she need to sew all 27 buttons?

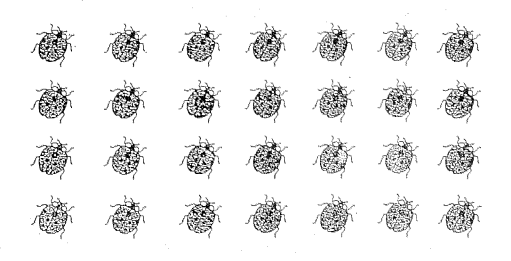
33, 247 + 153 =

Which digit in the answer is in the hundreds place?

34. Circle the following erasers to show 3 groups of 4.



35. Write a multiplication sentence and a division sentence based on the picture below.



×	*******	
\	<del></del>	·

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36. What is the least number of coins needed to make \$4.75?

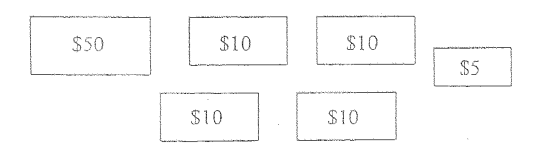
37. 360 cents + \$7.90 = s

38. At a book store, files are sold at 3 for \$2.

How much must Samat pay if he wants to buy 21 files?

\$

39. Jian Wei bought a storybook and a CD for \$92. He paid the cashier with the amount shown below. How much change did he get?



40. Each time Kumar gets 3 stars for his spelling, his mother allows him to play computer games for 5 minutes. How many stars must he get in order to play computer games for 20 minutes?

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## Section C

Questions 41 to 45 carry 4 marks each. Do these word problems carefully. Show your working in the space provided. (Total: 20 marks)

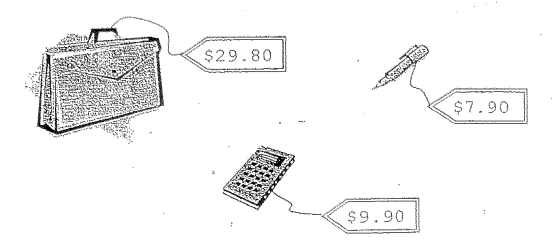
41. Hassan had 285 apples and 78 oranges. He sold all the oranges and had 29 apples left. How many fruit did he sell?

42. A pink ribbon is 83 cm long. A purple ribbon is twice as long as a yellow ribbon. If the length of the yellow ribbon is 28 cm long, what is the total length of all the three ribbons?

43. Mrs Lee bought 120 g of nuts. She put them equally into packets of 10 g each. If she sold each packet for \$3, how much money did she get?

44. Mandy had 46 candies. She ate 4 of the candies and gave the rest equally to her 4 friends. How many candies did each friend receive and how many candies were left?

45. Fandi bought a briefcase, a calculator and 2 pens. He gave the cashier \$100. How much change did he receive?



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- 1) 4
- 2) 4
- 3) 1
- 4) 3
- 5) 2
- 6) 1
- 7) 2
- 8) 1
- . 9) 3
  - 10) 4
  - 11) 4
  - 12) 3
  - 13) 4
  - 14) 4
  - 15) 3
  - 16) 10
  - 17) 682
  - 18) 49
  - 19) 558
  - 20) 981 918 891 819
  - 21) 5
  - 22) 8 15

- 23) 6
- 24).28
- 25) 12
- 26) 2

- 27) a) 240 b) 210
- 28) heavier
- 29) a) 7
- b) 4
- 30) 3
- 31) 8
- 32) 9
- 33) 4
- 34) Circle 4 matchboxes
- 35)  $4 \times 7 = 28$

- 36) 7
- 37) 11.50
- 38) 14
- 39) 3
- 40) 12
- 41) 334 fruit
- 42) 167 cm
- 43) \$ 36
- 44) Each friend received 10 candies
- 2 candies were left.
- 45) \$ 44.50