SUMMATIVE ASSESSMENT- 2, 2012-13

NAME :	SUB: MATHS
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COMPETENCY	K(10)	U(10)	AC(20)	PSA(20)	TOTAL(60)
VP					
GRADE					

KNOWLEDGE

$$VSA(5*1=5)$$

1. Circle the things that weigh more than 1 kilogram.





2. Continue the following pattern:



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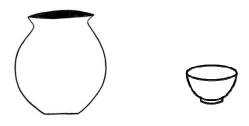








4 Circle the one that holds less than 1 litre of water.

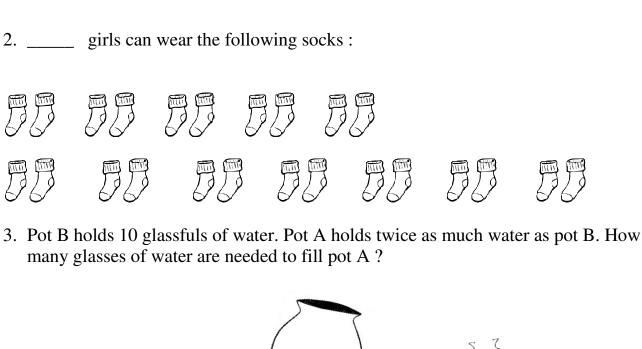


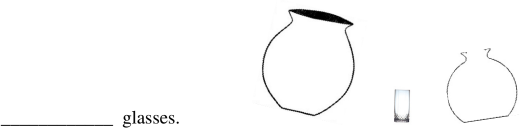
$$5 \quad 4 \quad X \quad 18 = 18 + 18 + \underline{\qquad} + \underline{\qquad}$$

$$SA(5*2=10)$$

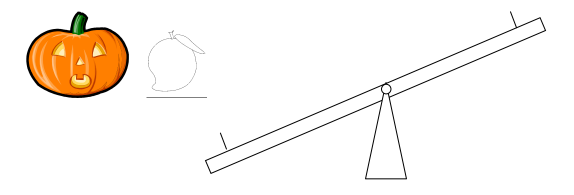
- 1. Fill in the blanks from the given table:
- a) Most favourite sweet ______.
- b) Least favourite sweet ______.

Favourite sweet	Number of people
Ladoo	8
Gulab Jamun	14
Rasagulla	12
Jalebi	7





- 4. Circle the even numbers ⇒ 73 74 75 76 77 78 79 80
- 5. Place the given pumpkin and mango at the correct place in the following see-saw.

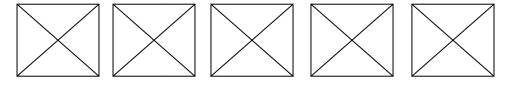


UNDERSTANDING VSA(5*1=5)

1. There are ____ stars . They are in ____ groups.



2. Continue the following pattern:



3. Which of the following holds more water? Put ✓ mark.





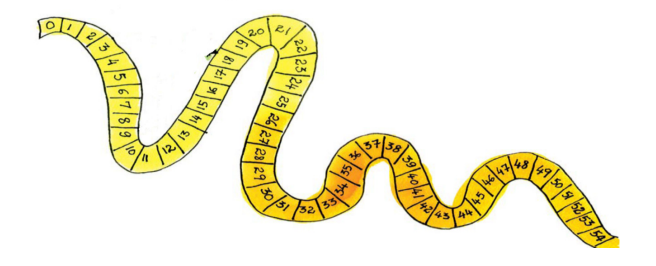
- 4. Circle the one for which you need a bigger bag:
 - a) 1 kg popcorn / 1 kg sugar
- 5. Subtract the following:

- 1. Kunjamma's parents distribute sweets double the weight of Kunjamma on her birthday. Complete the following table for her.
- 2.

Kunjamma's age	Kunjamma's weight	Amount of sweets
At birth	3 kg	$3 + 3 = 6 \mathrm{kg}$
2 years old	kg	$13 + 13 = 26 \mathrm{kg}$
4 years old	20 kg	

3. Bunny rabbit jumps 4 steps at a time. Which numbers will Bunny touch?





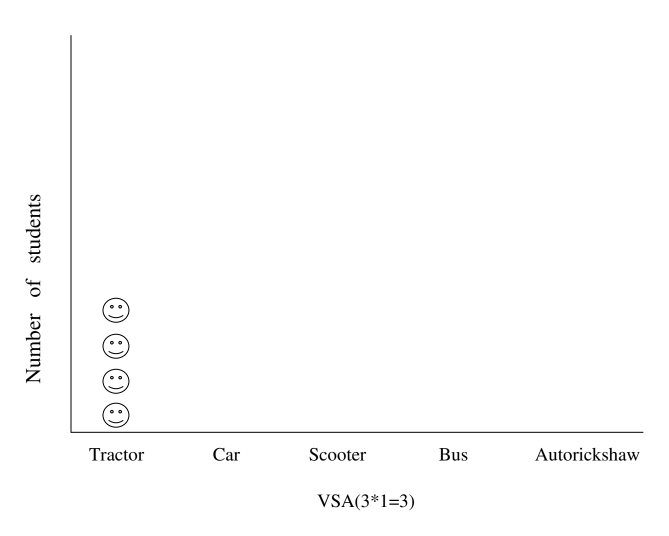
- 4. From the following price list in the table, find out the cost of:
 - * One toy car, a glass of milk and two pencils.

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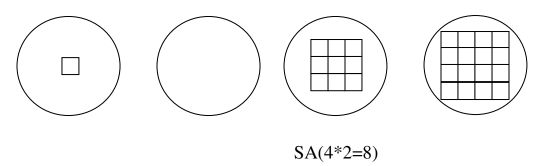
Name of an item	Price
A glass of milk	Rs 3.50
Notebook	Rs5.00
Toy car	Rs12.00
Eraser	Rs 1.00
A pencil	Rs 3.00

Way of coming	Scooter	Bus	Car	Tractor	Autorickshaw
No. of students	3	8	6	4	9

With the help of the given table, draw faces in the chart to show how many children come by different vehicles.



- 1. $18 \div 2 =$ ____.
- 2. Cost of 1 toffee is Rs 2. So 4 toffees cost ____ rupees.
- 3. Fill in the missing box to continue the pattern:



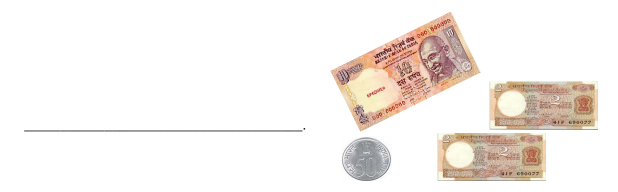
1. Find the secret message:

WSYEXCZRUEAT AM BECSDSEAFGHE

About 12 litres			Sintex		
1000 litres					
½ litre		_	_		
Nearly 10 – 20 ml			No.		
3. With the help of t	the table, answe	er the following:		Face of the	Number of
a) How many times	s did Cor	ne up ? times.		die	times 4
	nore number of				7
o) came up n	nore number of	times than	_		6
					10
			_		5
					8
4. Arrange the follow	wing names in	alphabetical order:	_		
Narayan	Kavita	Harsh	Yash		
1. Multiply using both 42 X 23	ox method.	LA(4*1=4)			

2. Match the right pairs:

1. Write the amount of money shown by the following:



2. A shirt has 5 buttons. How many buttons would 3 shirts have?

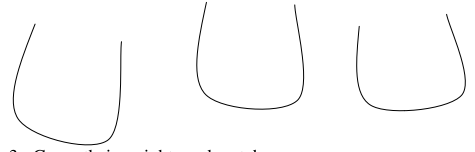
_____ buttons.

3. Complete the following table:

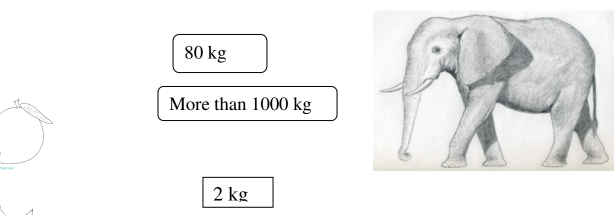
Class	Number of students	Students present	Students absent
Class I	27	25	
Class II	23	22	
Class III	24	21	

SA(4*2=8)

- 1. Tick the correct answer:
- a) It is used to drink tea. (mug, cup)
- b) It is used for boiling rice. (bucket, coocker)
- 2. Draw 18 beads. Put them into 3 equal groups.

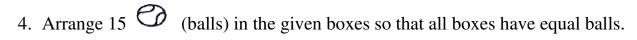


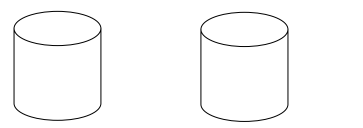
3. Guess their weights and match.



Less than 1 kg







LA(4*1=4)

1.	Make a	cash	memo	for	the	foll	lowing	items:
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- a) One notebook, two pencils and two balls
- b) One glass of milk and two bananas
- c) A Glass of milk, a pencil and a banana

Things	Price
Notebook	Rs 5.00
Ball	Rs 7.00
Pencil	Rs 2.50
A glass of milk	Rs 3.00
Banana	Rs 1.50

	CASH MEMO	05	/02/2012
ITEM	RATE PER ITEM	Rupees	Paise
	TOTAL		

 $\odot \odot \odot \mathsf{ALL} \mathsf{\,THE\,\,BEST} \odot \odot \odot$