

Kendriya Vidyalaya IIT. Chennai - 36

Question Bank for Summative Assessment II 2016-17

Class - III

Subject - Mathematics

I. Very Short Answers

- 4 KG = _____gms (400gms/4000gms)
- 5KG = _____gms (500gms/5000gms)
- 2.3KG = _____gms (2300gms/230gms)
- 7kg700gms = _____ gms
- 8kg200gms = _____gms
- _____gms = 10kg
- 770gms 77Kgs (< / >)

• 820gms 72Kgs (< / >)

• 450Kgs 450gms (< / >)

• 67gms 67gms (< / >)

• _____kg = 8000gm + 1000gm

• _____kg = 5000gm + 3000gm

• 4kg = 3000gm + _____gm

• 7kg = _____gm + _____gm

• 5 X 5 = ____ (25 / 15)

• 7 X 2 = ____ (12 / 14)

• 6 X 5 = ____ (25 / 30)

• 3 + 3 + 3 = 3 X ____ = ____

• 4 + 4 + 4 + 4 + 4 = ____ X 5 = ____

• 9 + 9 + 9 = ____ X ____ = ____

• ____ + ____ + ____ + ____ = 4 X 5 = ____

• ____ + ____ + ____ = 3 x ____ = 9

• ____ X ____ = 36

• ____ X ____ = 12

• ____ X ____ = 24

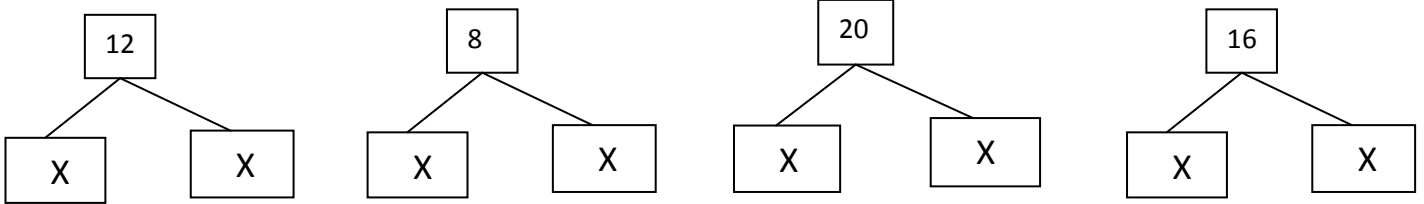
_____ L = 5600ML

• 3L = _____ML

• _____ L = 6700ML

△ ☆ △ ☆ _____, _____

⊗ ⊗ _____, _____



- $18 \div 3 = \underline{\quad}$ (7 / 6)
- $16 \div 4 = \underline{\quad}$ (5 / 4)
- $\underline{\quad} \div 2 = 10$ (20/ 10)
- $\underline{\quad} \div \underline{\quad} = 8$
- $\underline{\quad} \div \underline{\quad} = 2$
- $\underline{\quad} \div \underline{\quad} = 5$
- $12 \div \underline{\quad} = 6$
- $14 \div \underline{\quad} = 7$
- $50p + 50p = \underline{\quad} p$ (100p / 1000p)
- $20p + Rs\ 1 = \underline{\quad}$
- $Rs\ 20 \times Rs\ 3 = \underline{\quad} Rs$
- $Rs\ 5 \times Rs\ 6 = \underline{\quad} Rs$
- $Rs\ \underline{\quad} \times Rs\ 4 = Rs\ 12$

II Short Answer

- Which do you think will be the approximate weight for the following? Put a (✓) mark.

Object	Less than 500gms	More than 500gms
1. eraser		
2. water bottle		
3. pen		
4. Math copy		
5. School bag		

- There are 12shelves in a cupboard. Each shelf has 10 books. How many books are there in the cupboard?
- Ramu went to a grocery shop and bought half kg of toor dal for Rs 50.50, 1kg of sugar for Rs 35 and 1 litre of oil for Rs 80.50. What will be the total cost of all the items he bought?
- Arrange the following numbers in proper order and find the sum.
5607L40ml + 231L 22ml
- 389L23ml + 789L23ml
- Arrange the numbers in proper place and find the difference
738L45ML - 532L24ML
521L67ML - 421L83ML

- A tray had 40laddoos. How many laddoos can be kept in 4 boxes?
- Reena is selling 50kg of potatoes. 5 people came and bought equal amounts of potatoes. How many kgs of potatoes did each person get?
- In a collage there are 58 classes. Each class has on an average 45 students. How many students are there altogether? **Solve the problem using box multiplication.**
- Rita went to stationery shop and bought pencil box for Rs 18.50, a pen for Rs 25 and a scale for Rs10.50. She gave a 100-rupee note. How much money will she get back with from the shopkeeper?
- Count the money and write the total amount



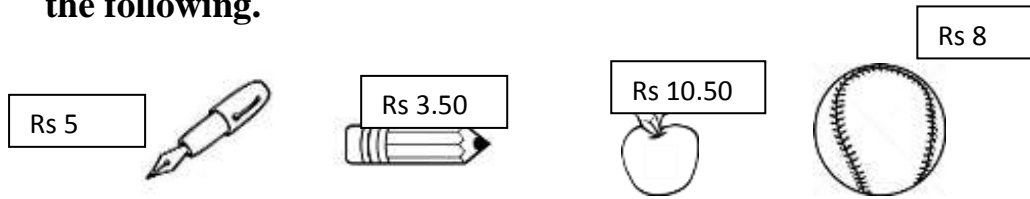
III Long Answers

- Look at the table and answer the questions given below

Favourite Sweet	Number of Children
1. Galebi	14
2. Ladoo	20
3. Kaju Sweet	23
4. Gulab Jamoon	12

- Which sweet is most liked? _____
- Which sweet is least liked? _____
- How many children like ladoo? _____
- How many children like galebi, gulab jamoon and kaju sweet? _____
- Seven friends found 56 two-rupee coins on the ground. They shared them equally among them.
- How many coins will each friend get? _____
- How much money will each friend get? _____
- If they found 28 five rupee coins
- How many coins will each friend get? _____

- How much money will each friend get? _____
- **The following is the price list shown in a shop. Help Madhav to purchase the following.**



1. Madhav purchased an apple and a pen what is the total cost? _____Rs
2. What will be the total cost if he buys 5 pens? _____Rs
3. What will be the total cost if he buys three pencils and two balls? _____Rs
4. If Madhav bought all the items, how much should he pay the shopkeeper?
_____Rs
5. If he bought a pen and a pencil and gave R50 rupee, how much change will he get back? _____ Rs

Note to the parents: Kindly note that this is only model of questions. Please make the children to revise the entire second term portion.

ALL THE BEST