QUESTION BANK - 2022-23

SUB: MATHS CLASS V

Qu.1 How many states are there ?
Qu.2 Name the capital of India ?
Qu.3 Which state has largest area ?
Qu.4 Which state has smallest area ?
Qu.5 Is there any state which is to the west of Gujarat?
Qu.6 Which state has sea on one side ?
Qu.7 How many faces edges and vertices does the cube and cuboid have ?
Qu.8 Name 2 D and 3 D shapes ?
Qu.9 What is the unit of measuring area ?
Qu.10 Area of square =
Qu.11 Area of rectangle =
Qu.12 Perimeter of square =
Qu.13 Perimeter of rectangle =
Qu.14 What is volume ?
Qu.15 What is the unit of measuring volume ?
Qu. 16 Volume of Cuboid =
Qu.17 Volume of Cube =
Qu.18 Find the volume of cube, whose edge is 4 cm, 6cm, 9cm
Qu. 19 Find the volume of cuboid, whose length is 5cm, breath is 4 cm, height is 2cm.
Qu.20. Find the volume of match box, whose length, breath and height is 1 cm.
Qu.21. Find the area of square, whose side 5 cm.
Qu.22. Find the perimeter of rectangle whose length is 5cm and breath is 2cm.
Qu.23. 10 mm =cm.

Qu.24. 30mm= _____cm. Qu. 25. 3mm = ____ cm. Qu.29. 4.655 x 10 = ______. Qu.30 2.50 x 12 =_____. Qu.31. 3.2 x 1.5 =_____. Qu.32. 14.65 ÷ 10 = _____. 215.6 ÷ 100= _____. Qu.33. Write as decimal 5/10 = 21/100 =31/10= 155/10= 655/100 Qu.34. 12.54 + 0.652 1.219 + 12.3 31.30 + 1.023 Qu.35 28.267 - 1.23 75.175 - 28.267 39.200 - 1.008 Qu.36. Find the product 65 x 31, 32 x 46 15 x 125 Qu.37. Divide: 4228 ÷ 4 775 ÷ 22 $9872 \div 8$ Qu.38. Problem sums i) How many match boxes can be got for Rs. 2.50, if one match box cost 0.50 paisa

- ii) Sohan drinks 8 glasses of water in a day. How much of water will he drink in the month of January?
- iii) If Sohas heart beats 72 times in minute, how many times does it beat in 1 hour?
- iv) 576 books are to be packed in boxes, if 1 box has 24 books, how many boxes are needed?
- v) Cost of 1 kg ladoos is Rs. 28. Find the cost of 12 kg ladoos.
- vi) Cost of 1 cake is Rs. 15. Find the cost of 10 such cakes.
- Qu.39. Match the following:

 Re
 1/2
 10 paise

 Re
 1/10
 50 paise

 Re
 5/100
 75 paise

 Re
 3/4
 05 paise

Qu.40. Complete the table: (2)

<u>Length</u> <u>Breadth</u> <u>Area</u> <u>Perimeter</u>

10 cm _____ 100 Sq. cm _____

Qu. 50 Fill in the blanks: