***Class:-III sub:-maths Teacher:-RENUPANDEY***

***Q1:- Fill in the blanks: - 1×25=25***

***i) The smallest 3-digit number is =\_\_\_\_\_\_\_\_\_.***

***ii) The greatest 4-digit number is=\_\_\_\_\_\_\_\_\_.***

***iii) The predecessor of 6060 is =\_\_\_\_\_\_\_\_.***

***iv) The successor of 3099 is = \_\_\_\_\_\_\_\_.***

***v) The numeral for nine thousand ninety is = \_\_\_\_\_\_\_.***

***vi) Complete the pattern 2005, 2015, 2025, \_\_\_\_\_\_, \_\_\_\_\_\_, \_\_\_\_\_\_\_.***

***Vii) Place value of 6 in 5628 is =\_\_\_\_\_\_\_.***

***viii) The sum of 450,200 and 700 is = \_\_\_\_\_\_\_\_.***

***ix) 825×39=\_\_\_\_\_×825***

***x) 27 ÷ \_\_\_\_=27  
xi) There are \_\_\_\_\_\_\_ minutes in 4 days.***

***xii) The hour hand completes \_\_\_\_\_\_rounds in one day.***

***xiii) 90 rupees is equal to \_\_\_\_\_\_ paise.***

***xiv) The biggest unit of length is = \_\_\_\_\_\_\_.***

***xv) The standard unit of weight is =\_\_\_\_\_\_\_.***

***xvi) 10L is equal to = \_\_\_\_\_\_ML.***

***xvii) 3/10 is read as \_\_\_\_\_\_.***

***xviii) A cube has\_\_\_\_\_\_ vertices.***

***xix) A cylinder has \_\_\_\_\_\_ edges.***

***xx) A birthday cap represents a \_\_\_\_\_\_\_\_.***

***xxi) Your mathematics book textbook represents as\_\_\_\_\_\_\_.***

***xxii) A line segment has \_\_\_\_\_\_ end points.***

***xxiii) A ray has \_\_\_\_\_\_ end point.***

***xxiv) Globe has a \_\_\_\_\_\_\_ surface.***

***xxv) Mirror has a \_\_\_\_\_\_\_ surface.***

***Q2:- Each question contains 2-marks each.***

***i) Encircle the smallest number.***

***(a) 6240 (b) 1036 (c) 2058 (d) 4306 (e) 1604***

***ii) Encircle the greatest number.***

***(a) 431 (b) 6162 (c) 4253 (d) 624 (e) 863***

***iii) Rewrite in ascending order.***

***6295,294,529,855, 3569***

***iv) Rewrite in descending order.***

***9340, 9043,9340,9403,2439  
v) Arrange in coloums and add the following.***

***6234, 841, 1021***

***vi) Arrange in coloums and add the following.  
888, 8,88,8888***

***vii) Find the product.***

***456×48***

***viii) Solve it. 889÷6***

***ix) Convert into hours.***

***31 days***

***x) Convert into minutes.***

***22 hours***

***xi) Write in words.***

***(a) Rs 70.07 (b) Rs 31.55***

***xii) Subtract 45 paise from 2-rupees.***

***xiii) Arrange in coloums and subtract.***

***93 L, 454 ML from 194 L, 585 ML***

***xiv) Add.***

***17 Kg 158 g; 11 Kg 342 g and 14 Kg 250 g***

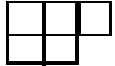
***xv) Arrange in ascending order.***

***7/9, 3/9, 5/9, 11/9, 8/9***

***xvi) Arrange in descending order.***

***4/7, 2/7, 9/7, 1/7, 10/7***

***xvii) Colour the squares to show the correct answer.***

***3/5 – 1/5 =*** **

***xviii) Add numerator and 3 to denominator what will be the new fraction?***

***xix) Multiply numerator by 4 and add 10 to denominator what will be the***

***new fraction?***

***xx) Convert 3L, 5L and 6L into ML.***

***xxi) Convert 3M, 15M and 25M into centimetres.***

***xxii) How old were you two year back? After how many years will you be 10***

***years old?***

***xxiii) Seven boxes have 56 fire crackers. They are equally distributed in each***

***box. How many five crackers are there in one box?***

***xxiv) A man’s monthly salary is Rs 9450. Find his yearly salary?***

***xxv) If one table cost Rs500. What is the cost of 7 tables?***

***Q3:- Each question contains 3 marks each.***

***i) Write the successor of the 3- digit number.***

***ii) Write the predecessor of the smallest 4- digit number.***

***iii) Write the smallest 4- digit number using the digits4, 1, 8 and 0 only once.***

***iv) Write the greatest 3- digit number using the digits9, 0 and 3 only once.***

***v) Write the number which is 376 more than the greatest 3- digit number.***

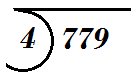
***vi) A box contains 35 toffees. How many toffees are in 28 such boxes?***

***vii) Divide using repeated subtraction 30 by 5.***

***viii) Divide and find the quotient and remainder.***

***a) 60÷9***

***ix) Solve it:-***

******

***x) A girl weights 43 kg 520g she lost 1kg 210g due to illness. What is her***

***weight now?***

***xi) Rita buys 3L 560ml of milk for making curd. So, we subtract the two***

***capacities to find the milk left.***

***xii) Add – 7m35cm, 21m46cm and 3m15cm.***

***xiii) See the figure and write fraction.***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***/////////////*** | ***/////////////*** |  |  |  |

***xiv) Write the fraction of the following.***

***(a) Five-sevenths, (b) four-ninths***

***xv) Solve it: - 1/9 + 5/9 – 2/9.***

***xvi) Name three objects having plane-edges.***

***xvii) Name three objects having curved surface-***

***xviii) Name three objects having both plane and curved surface.***

***xix) What is the difference between a ray and line-segments?***

***xx) Make three points on the line segment AB. Also name them.***

***A B***

***xxi) Draw a line segment of 10.8 cm.***

***xxii) Write two examples of objects having the shape of:-***

***(a) Cuboids (b) Cylinders***

***xxiii) How many triangles in the given figure:-***

***xxiv) How many squares are there in given figure:-***

***xxv) ) How many line segment are there in given figure:-***

***A B***

***D E C***

***Q4:- Solve the word problems.***

***Each question contains 5 marks.***

***i) There are 958 men, 4596 women and 3702 children in motihari town. What***

***is the total population of the town?***

***ii) A train was carrying 938 people. At one station 497 people***

***gotdown from the train.***

***iii) A poultry farm has 4721 hens. If 2917 hens were sold out how***

***many hens were left in the poultry farm.***

***iv) Find the cost of 29 chairs if each costs Rs 290.***

***v) A Necklace contains 209 beads. How many beads will such***

***necklace contain?***

***vi) Richa can type 42 pages in 9 hours. How many pages can be***

***typed in one hour?***

***vii) If 8th October is Wednesday, then, 16 October would be\_\_\_\_\_\_.***

***viii) Deepa bought rice for Rs.535.50, flour Rs 422.50 and sugar Rs***

***400.50. How much money did she spend in all?***

***ix) Nitu has three pieces of ribbon measuring 6m 25cm, 8m 15cm***

***and 2m 50cm.Find the total length?***

***x) Vishnu had to travel 11km 950m to reach his grandmother’s***

***home he travelled 9km 700m by bus. What distance is left for***

***him to travel now?***

***xi) Jeetu cycles 6km 550m in the morning and 8km 300m in the***

***evening. How much distance does he cycle altogether?***

***xii) Mr.Rohan bought 8 kg 350g of apples, he found that 1kg 240g***

***of apples were unripe. Find the weight of ripe apples?***

***xiii) A tin contains 207 L 885ml of oil. Due to leakage in the tin 190L***

***and 730ml of oil wasted. How much oil is left in the tin?***

***xiv) The length of a cloth is 1m 12 cm more than its width. If the***

***width is 1m 50cm, find the length of the cloth?***

***xv) Ritu buys 3L milk daily at the rate of Rs 2 per litre. How much***

***money she will have to pay in the month of September.***

***xvi) Mrs. Geeta wanted to buy a mobile for Rs.8755 but she had***

***only Rs. 2990 with her. How much more money does she need?***

***xvii) Ragini had 2359 stamps. Out of these 1885 are Indian stamps***

***and rest are foreign stamps. How many foreign stamps did he***

***have?***

***xviii) Mr.Keshaw bought a washing machine for Rs9000 and a chair***

***Rs 950. How much money did she spend in all?***

***xix) A book there is 117 pages. How many pages are there in 25***

***such books?***

***xx) A school planted 1999 trees in one year and 2770 trees were***

***planted in two years?***