

## Gyan Institute of Education

## Kashyap Colony Badowala, Prem Nagar Road Dehardun

## Class 5 – Basic Math Question Paper

| Tota        | al Questions: 15  |  |  |          |
|-------------|-------------------|--|--|----------|
| Tota        | al Marks: 50      |  |  |          |
| Time        | e: 1 Hour         |  |  |          |
| Q1.         | Add:              |  |  |          |
|             | 4375              | 535  | 54257  |          |
|             | + 2684            | + 2155   | + 457  |          |
| Q2.         | Subtract:         |  |  |          |
|             | 7000              | 9587   | 999998                                       |          |
|             | <b>–</b> 5795     | - 254  | - 88887                                      |          |
| Q3.         | Multiply:<br>38   | 100  | STE OA                                       |          |
|             | × 9               | x 20   | x 9  |          |
|             |                   |  |  | ( )      |
| Q4.         |                   |  | 205  |          |
|             | 728               | 666  | 295  |          |
|             | <u>÷8</u>         | ÷ 6  | ÷ 5  | N 6      |
|             | - 11              | value of 4 i <mark>n the n</mark> umb<br>35. What is <mark>the co</mark> st of | 4 10 20                                      |          |
| Q7.         | Ramesh had ₹18    | 300. He boug <mark>ht a to</mark> y fo   | or ₹875. How much money is <mark>left</mark> | with him |
| Q8.         | A packet contair  | ns 15 pens. How <mark>many</mark>  | pens are there in 18 such packet             | ts?      |
| <b>Q</b> 9. | Convert: 5 km =   | meters   |  |          |
| Q10         | . Convert: 4500   | ml = litres  | s andml                                      |          |
| Q11         | . 5 kilogram =    | gramsgrams   |  |          |
| Q12         | . What is the sta | indard unit to measure   | e length?                                    |          |
| <b>A)</b> K | g <b>B)</b> Metre | <b>C)</b> Litre <b>D)</b> Celsi  | us   |          |
| Q13         | . A rectangle has | s how many sides?  |  |          |
| Q14         | . Draw a triangle | e and label its sides.   |  |          |
| Q15         | . Name any two    | shapes that have equa  | al sides: and                                |          |