

# SATISH CHANDRA MEMORIAL SCHOOL

CLASS: III SUBJECT: MATHEMATICS

## REVISION WORKSHEET 2

### A. Case Study:

In a market Rohini bought 682 pencils, 120kg rice, 500 apples. He also bought 20 Pooris, 50 samosas and 20 Gulab Jamuns. She distributed the pencils among 100 students. When she calculates number of pencils each student will get, she got quotient as 82 and remainder as 6. Her mother told that she made a mistake in her calculation.

- 1) 20 Pooris she shared with 5 of her cousins, then each cousin will get..... Pooris each
  - a) 5
  - b) 4
- 2) What was wrong in Rohini's calculation?
  - a) Quotient is wrong, remainder is correct
  - b) Both the quotient and remainder are wrong
- 3) What is the geometric shape of a Poori?
  - a) Circular
  - b) Triangular
- 4) Gulab Jamun is similar to which geometric shape?
  - a) Oval
  - b) Spherical
- 5) Geometric shape of samosas is?
  - a) Triangular
  - b) Cuboidal

**B) Fill in the blanks:**

1)  $768 \div 0 =$  **UNDEFINED**

2)  $89 \times 1 = 89$

3) Multiplication is repeated **addition**.

4) Write expanded form of: 9080

**$9080 = 9000 + 0 + 80 + 0$**

5) Write the place value and face value of the underlined digit 5673. **Place Value: 600 Face Value: 6**

6) Predecessor of successor of greatest 2-digit number  
**99**