

SATISH CHANDRA MEMORIAL SCHOOL

CLASS: III SUBJECT: MATHEMATICS

FTRWS: 30 [MISCELLANEOUS 5]

FIND THE BLANK:

- 1) $7098 = 7000 + \dots + 90 + \dots$
- 2) $900 = 2 \dots 450$ [PUT PROPER SIGN]
- 3) $RS\ 40 = \dots \times 50P$
- 4) SUM OF SMALLEST 2DIGIT NUMBER AND LARGEST 3DIGIT NUMBER IS
- 5) PRODUCT OF 600 AND 56.
- 6) $RS\ 7890 = \dots$ RUPEES PAISE
- 7) DIVIDE 90 BY 9 USING REPEATED SUBTRACTION METHOD.
- 8) 8,9,8,9,8,9,8,0,9,0,0,8,9,0
MAKE A TALLY MARK TABLE OF THE ABOVE GIVEN DIGITS.
- 9) DRAW THE MIRROR IMAGE OF : PO9@7BH
- 10) DRAW A SQUARE .FIND ITS
 - A) NUMBER OF LINES OF SYMMETRY
 - B) TYPES OF LINES OF SYMMETRY
 - C) NUMBER OF CORNERS
 - D) NUMBER OF EDGES