

# WELLAND GOULDSMITH SCHOOL

## CLASS-III

### MATHEMATICS ANSWERKEY

#### SUBTRACTION

1 .Write in columns and Solve :-

$$\begin{array}{r} \cancel{89}108 \\ \underline{163} \\ 745 \end{array}$$

One has been done for reference

$$2.183 \quad 3.233 \quad 4.242 \quad 5.555$$

2. Find the missing numbers:-

Two sums has been done for your reference.

a. \_\_\_\_\_ -13 = 51

Bigger number = Result+ Smaller number

$$51+13=64$$

b.78 - \_\_\_\_\_ = 53

Smaller number=Bigger number – result

$$78-53=25$$

c.34   d.227   e.52



### Ex-3.5

Solve these word problems:-

B. 2

Number of bags on Monday - 7000

Number of bags left by Sunday\_ 638

No.of bags sold during the week- 7000-638

$$\begin{array}{r} \phantom{6} \overset{9}{7} \overset{9}{10} \overset{10}{10} \\ \underline{\phantom{6} \phantom{3} \phantom{6} \phantom{2}} \\ \phantom{6} \phantom{3} \phantom{6} \phantom{2} \\ \underline{\phantom{6} \phantom{3} \phantom{6} \phantom{2}} \\ \phantom{6} \phantom{3} \phantom{6} \phantom{2} \end{array}$$

Ans) Number of bags sold during the week is 6362

6.

Total number of children invited to sing- 8450

Number of children below the age of 15- 4165

Number of children above the age of 15= 8450-4165

$$\begin{array}{r} 8450 \\ - \underline{4165} \\ \underline{4285} \end{array}$$

Ans) Number of children above the age of 15 is 4285

## Exercise-3.6

2. Largest 4 digit number- 9 9 9 9

Number that should be added- 9999-400

9 9 9 9

- 4 0 0

9 5 9 9

Ans) 9599 should added to 400 to get the largest 4 digit number.