# WELLAND GOULDSMITH SCHOOL CLASS-III MATHEMATICS ANSWERKEY

## 1) MENTAL MATHS:-

a) 58 b) 500 c) 300 d) 8 e) 9:40 am f) 8 g) 700 h) 7 i) 30 minutes j) 4305

#### 2) WRITE IN COLUMNS AND FIND THE SUM:-

a) 98 b) 878 c) 1052 d) 1702 e) 7987 f) 1475

#### 3) FIND THE PRODUCT:-

a) 4020 b) 828 c) 171 d) 1302 e) 1248 f) 518

### 4) SOLVE THE FOLLOWING WORD PROBLEMS:-

a) Number of pieces in one jigsaw puzzle = 50

Total number of pieces in 4 jigsaw puzzles= 50 x 4

=200

Ans) Total number of pieces in 4 jigsaw puzzles are 200.

b) One chair costs= Rs.175

Cost of 5 chairs = 175 x 5=Rs875

One table costs = Rs.225

Cost of 9 tables =  $225 \times 9 = Rs.2025$ .

Ans)The cost of 5 chairs is Rs.875 and the cost of 9 tables is Rs.2025.

c) In the first week, they sold= 75 tickets
In the second week they sold= 108 tickets
In the third week they sold = 210 tickets
Total number of tickets sold= 75+ 108 + 210
Ans) Total number of tickets sold are 393.

d) Sum of 5632 and 1324 is = 6956

Difference of 6956 and 4358 = 2598

Ans) The answer is 2598.

# 5) SOLVE THE PUZZLE:-

2	х	3	=	6	8	6	х	5	=	30
				х		х				
4	Х	1	=	4		8	х	4	=	32
				=		=				
		2	х	24	=	48	1			