PARAGON CONVENT SCHOOL

SECTOR – 24 B, CHANDIGARH

ANSWER KEY

CLASS - 3

SUB – MATHS

ACTIVITY -6

Q-2. ABC motors sells a total of 3882 Maruti and Hayundai cars in a year. If the no of Maruti cars sold is 1795. Find the no of Hayundai cars that were sold?

Sol: Total cars = 3882

No of Maruti cars = - 1795

No of Hayundai cars = 2087

Q-3. A bakery sells fruit buns. Out of 2500 buns baked, 972 buns have been sold already. How many buns are left to be sold?

Sol: Total buns = 2500

No of buns sold = -972

Left buns = 1528

Q-4. Sachin scored 1897 runs in a year while Saurav scored 1298 runs . Who scored more runs and how many?

Sol: Runs scored by Sachin = 1897

Runs scored by Saurav = - 1298

599

Sachin scored more runs = 599

Q-5. What should be subtracted from 3885 to get 1738?

Sol: 3885

- <u>1738</u> 2147

Q-6. Ratna purchased books and clothes for Rs 2754. She gave the shopkeeper

Rs 3000. How much money will she get back?

Sol: Money given to shopkeeper = 3000

Cost of books and clothes = - 2754

Left money = 246

ACTIVITY – 7

Q-1. From the sum of 3097 and 4723 subtract 1896.

Sol: Sum: 3097 Difference: 7820

+ 4723 - 1896 7820 5824

Q-2. The school auditorium is full of 2550 people. Out of these 2218 are students, 217 are parents and the remaining are teachers. How many teachers are there in the auditorium?

Sol: Students and parents = 2218 + 217 = 2435

Total people in auditorium = 2550

No of students and parents = -2435

No of teachers = 0065

Q-3. Anita received Rs 9250 from her father . She spent Rs 2750 on clothes and Rs 650 on books . How much money is left with her ?

Sol; Money spent on clothes and books = 2750 + 650 = 3400

Total money = 9250

Money spent on clothes and books = - 3400

Left money = 5850