

Solve these word Problems. (Do in copy)

①

$$\text{Total flowers} = 18$$

$$\text{Pink flowers} = \underline{9}$$

$$\text{flowers } \text{not} \text{ were not pink} \\ = 18 - 9 = 9$$

Ans → 9 flowers were not pink.

②

$$\text{Watched Television} = 85 \text{ minutes}$$

$$\text{Watched Discovery} = \underline{30} \text{ minutes}$$

$$\text{Watched The Jungle Book} = 85 - 30 = 55 \text{ mins}$$

Ans → Neena watched The Jungle Book for 55 minutes.

③

$$\text{Cost of Lead Pencils} = ₹ 32$$

$$\text{Cost of Colour Pencils} = ₹ 58$$

$$\text{Total cost} = \underline{₹ 90}$$

$$= ₹ 32 + ₹ 58 = ₹ 90$$

Ans - Sheena's aunt spent ₹ 90 in all.

Extra Questions (Do in copy)

Q. ① Mini read three books contained 96, 41 and 75 pages respectively. How many pages did she read in all?

Solution →

$$\text{Pages of 1st book} = 96$$

$$\text{Pages of 2nd book} = + 41$$

$$\text{Pages of 3rd book} = \underline{75}$$

$$212$$

$$\text{Total pages} = 96 + 41 + 75 = 212$$

Ans → Mini read 212 pages in all.

Q. ② A library has 98 books in English and Math, 47 books are in English. How many books are there in Math?

Solution →

$$\text{Total books} = 98$$

$$\text{English books} = \underline{47}$$

$$51$$

$$\text{Math books} = 98 - 47 = 51$$

Ans → There are 51 math books.

Q. ③ Nikhil secured 96 marks and Samir secured 48 marks, who got more marks and by how many?

Solution →

$$\text{Nikhil secured marks} = 96$$

$$\text{Samir secured marks} = \underline{48}$$

$$48$$

Nikhil secured more marks

$$= 96 - 48 = 48$$

Ans → Nikhil secured ~~96~~ 48 more marks than Samir.

Q. ④ There are 59 students in a class. 25 of them are boys. How many are girls?

Solution → Students = 59

$$\text{Boys} = \underline{25}$$

$$34$$

$$\text{Girls} = 59 - 25 = 34$$

Ans → 34 are girls.