

13

63241682

59324118

+ 182345

122748145

Ans

The total population of the city

is 122,748,145

14

38456721

45324567

+ 57834532

141615820

Ans The total cost of these properties

is ₹ 14,16,15,820

10	395	46	796
	578	91	234
+	783	24	132
	168762	152	

Ans The spent ₹. 16,87,62,152

18

Ans People visited in 2015 = 83,78,569

less People visited in 2016 in comparison

to 2015 = 8,46,374

	83	78	569
-	8	46	374
	75	32	195

So 75,32,195 People visited restaurant 2016

~~19 The set~~

~~19 Sale 935~~

Sale proceeds 1st year = 9,35,486

Sale proceeds in second year = 90,387

Sale proceeds in third year increased

= 1,34,201

$$\begin{array}{r}
 935486 \\
 - 90387 \\
 \hline
 84509
 \end{array}$$

20

$$\begin{array}{r}
 89453 \\
 - 67842 \\
 \hline
 21611
 \end{array}$$

The second number is = 21,610

Q2 Subtract the greatest 8 digit number from the smallest 9 digit number

Ans, Smallest 9 - digit number -  $10,00,00,000$

Smallest 8 digit number -  $9,99,99,999$

~~Ans =~~

Q3

Ans Amount of money had -  $54,00,000$   
Amount used for buying -  $12,50,000$

money left her  $41,49,000$

29th

$$\begin{array}{r} 510 \quad 811 \\ 8048 \quad 091 \\ -9137 \quad 108 \\ \hline 1911883 \end{array}$$

So the increase in population is

is 19,11,883.

25

Ans

$$\begin{array}{r} 3,48,311 \\ - 1,25,387 \\ \hline 2,22,924 \end{array}$$

Population of town = 3,48,311

only women = 1,25,387

only children = 95,384