

Prno. = 64

Class \Rightarrow I

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1.) There ~~were~~ were 40 children on a bus. 8 more children got in. Find the total number of children on the bus now.

Solution	Number of children on the bus	40
	Number of children who got in	+ 8
	Total children	48

2.) Mani had 56 sweets in two boxes. If there are 24 sweets in one box, find the number of sweets in the other box.

Solution	Total number of sweets	56
	Number of sweets in one box	- 24
	Number of sweets in the other box	32

3.) Three buses are carrying children to a picnic. There are 24 children on the first bus, 30 on the second and 25 on the third bus. Find the total number of children on all the three buses.

Number of children ^{on} first bus	24
Number of children ^{on} second bus	30
Number of children ^{on} third bus	+ 25
Total children	79