

Q14

Answer:

Using the long division method:

Therefore, the number that should be subtracted from the given number to make it a perfect square is 12.

Its square root is 87.

Q15

Answer:

Using the long division method:

78	
7	$\overline{62}$ $\overline{03}$
7	49
148	13 03
8	11 84
	1 19

Thus, to get a perfect square greater than the given number, we take the square of the next natural number of the quotient, i.e. 78.

792=6241

Number that should be added to the given number to make it a perfect square =6241-6203=38

The perfect square thus obtained is 6241 and its square root is 79.

******* END ******