

1. given no. = $\overline{1331}$
 first group is 331
 digit at units place = 1

\therefore digit at unit place in cube root
 = 1

second group = 1

1 is cube of 1

\therefore digit at tens place in cube root
 = 1

$$\sqrt[3]{1331} = 11$$

②

$\overline{4913}$

first group is 913

digit at units place = 3

\therefore digit at units place in cube
 root = 7

second group = 4

$$1^3 = 1, 2^3 = 8$$

4 lies between 1 and 8

\therefore digit at tens place in cube

root = 1

$$\sqrt[3]{4913} = 17$$