

CLASS 3 MATHS

Q. Convert the following into litres and milliliters.

- a. $6\ l = \underline{\hspace{2cm}}\ ml.$
- b. $7000\ ml = \underline{\hspace{2cm}}\ l.$
- c. $2084\ ml = \underline{\hspace{1cm}}\ l \underline{\hspace{1cm}}\ ml.$
- d. $2\ l\ 764\ ml = \underline{\hspace{2cm}}\ ml.$
- e. $3020\ ml = \underline{\hspace{1cm}}\ l \underline{\hspace{1cm}}\ ml.$

Q. Look at the quantities and make them equal on both the sides.

$$1\ l = 1000\ ml$$

- a. $1\ l = 450\ ml + \underline{\hspace{2cm}}\ ml.$
- b. $1\ l = 500\ ml + 250\ ml + \underline{\hspace{2cm}}\ ml.$
- c. $1\ l = 300\ ml + \underline{\hspace{2cm}}\ ml + 200\ ml.$
- d. $1\ l = 850\ ml + \underline{\hspace{2cm}}\ ml.$
- e. $2\ l = 600\ ml + \underline{\hspace{2cm}}\ ml.$