

Jugs and Mugs Set-2

Name _____ Date _____

Class _____ Roll No _____

School Name _____

Fill in the blanks.

- If 1 liter is equal to the 1000 milliliters. Then one and half liter is how much milliliters?

- If the price of 1 liter milk is equal to 50 rupees. Then one and half liter is how much costs?

- If your jug hold 1 liter of milk. Then for two liter milk how many jugs are required

- If your cup hold 200 milliliters of milk. Then for 400 milliliters milk how many cups are required?

- If in 1 liter is equal to 1000 milliliters. Then two and half liter is how much milliliters?

- Milkman gives 1 liter of milk daily to your house. Then in twenty days he gives how much liters of milk to your house?

- If your jug can hold 1 liter of water and your mug can hold 500 milliliters of water. If you want two and half liter of water then, how many jugs and mugs water required?
