

The elephant is drinking 50 litres of kheer.

The giraffe is drinking \_\_\_\_\_litres.

The cow is drinking \_\_\_\_\_ litres.

Then came the squirrel. She said — I can't drink 1 litre of *kheer*, please give me only 500 millilitres.

The donkey asked — 500 millilitres of kheer? Isn't that more than a litre?

The fox said — Come on, don't behave like a donkey! One litre is 1000 millilitres, so 500 millilitres is half a litre.







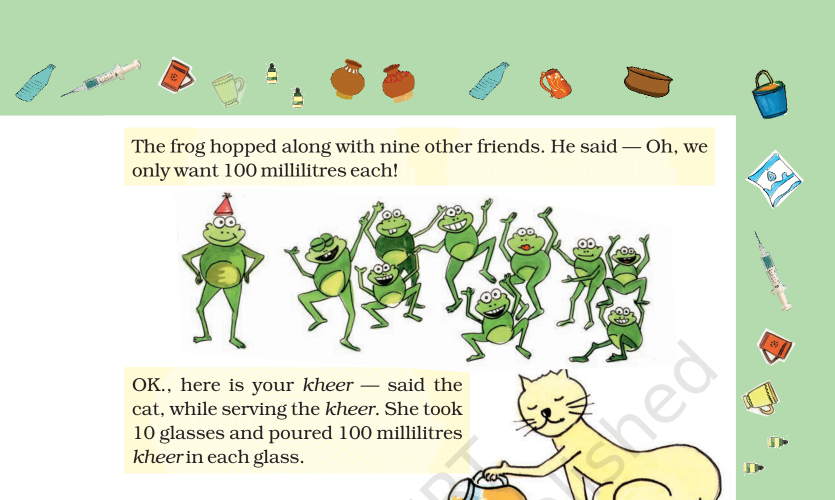














The fox got another chance to show off! He said—Ah, That is simple! 10 times hundred millilitres is \_\_\_\_\_ millilitres = litre.

Now you write it  $10 \times 100 \,\text{mL} =$ 

Look, a group of ants is marching here! — the grass hopper said.

each. How much is that?

The *kheer* is finished. Now what can we do? —the cat said sadly.













































Don't worry, they won't drink much. Each of them will take only one millilitre. That is all. I will share my kheer with them — the elephant said and wiped the cat's tears with his ear.

How many are you all together? — the elephant asked.

We are only one thousand — said the ants.

The cat said — Oh no, one thousand! We have to give *kheer* to 1000 ants!

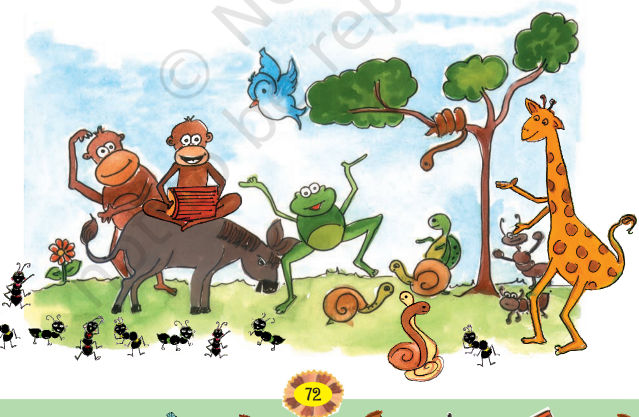
After thinking the elephant said — No problem, I can manage.

Each ant drinks 1 millilitre of kheer.

So, 1000 ants drink:  $1000 \times 1$  mL = mL.

Ah! they will need the same as the ten frogs — said the donkey.

All the ants drank the kheer. Everyone was happy. They sang and danced to celebrate the wedding anniversary.



















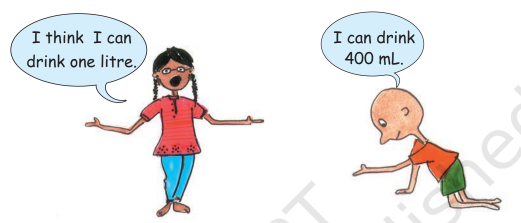


# Who can have 1 Litre Kheer

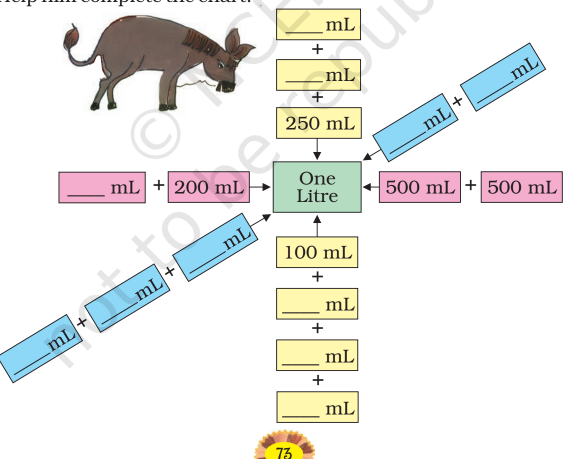
Do you like *kheer?* What do you call it at home?

How much *kheer* can you have?

Can you drink 1 L water at one time?



The donkey is trying to look for different ways to add up to 1 litre. Help him complete the chart.

























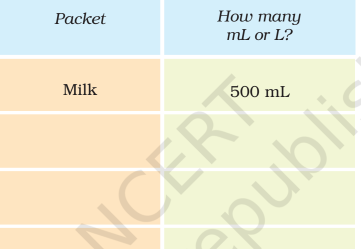


Look at these pictures. Now look for some other things we get in packets or bottles like these. Make your own list.













Have you seen a one-litre water bottle?



Collect a 1-litre bottle and some other small bottles. Guess how many times you have to pour from each of the small bottles to fill the litre bottle.



























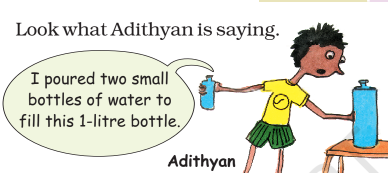






Check if your guess is correct and fill the table.

| Bottles  | My guess | My measure |
|----------|----------|------------|
| Bottle 1 |          |            |
| Bottle 2 |          |            |
| Bottle 3 |          |            |
|          |          |            |
|          |          |            |



How much water does his small bottle hold?





To fill the 1-litre bottle I need to pour water 5 times from my small bottle.

Then how much water does Leela's bottle hold?

# Ramu's Measuring Bottle

Ramu got an empty 250 mL coconut oil bottle. Look at the picture and discuss what he did to make his big measuring bottle.

































### My Measuring Bottle

Find your own way to make a bottle which can measure  $200 \, \text{mL}$ ,  $400 \, \text{mL}$ ,  $600 \, \text{mL}$ ,  $800 \, \text{mL}$  and  $1 \, \text{litre}$ . Discuss with your friends and teacher how you made this.

#### Guess and check

Look at the buckets, mugs, glasses and other things in your house. Guess how much water each can hold. Check if your guess is right by using your measuring bottle.

|             |  | My Guess | My Measure |  |
|-------------|--|----------|------------|--|
|             | Mug  |          |            |  |
|             | Glass  |          |            | 4 (5) 2 7  |
|             | Pot  |          |            |  |
|             |  |          |            | A Comment of the Comm |
|             |  |          |            | I think it's a little<br>less than 750 mL.   |
|             |  |          |            |  |
|             |  |          |            | THEO   |
|             | 1  |          |            | The state of the s |
|             |  | -        |            |  |
|             |  |          |            |  |
| -           | -UNI   |          |            |  |
| 1           |  |          | T think    | this can   |
|             | and the same of  | 1        |            |  |
| N S         |  | 145211   |            | veen 250 mL  |
| The same of | 100 May 100 Ma | -3       | and s      | 500 mL.  |
| -           |  |          | 76         |  |
| 7           | A  | No.      | AND AND    |  |



























#### Practice Time

- 1. Amina's water bottle holds one litre of water. She drank 250 mL of water and her friend Govind drank 150 mL. How much water is left in her bottle?
- 2. Yusuf runs a tea shop. For making a glass of tea he uses 20 mL of milk. Yesterday he made 100 glasses of tea. How much milk did he use?



3. Radha's grandma was ill. The doctor gave her a bottle with 200 mL of medicine. She has to take the medicine every morning for 10 days.

How many millilitres of medicine does she have to take every morning?\_\_\_\_





















#### Water-Water

The table shows the water used in one day by a family of 5 people. They live in Goodallur village.

| Activity             | Water in litres (L) |
|----------------------|---------------------|
| Cooking and drinking | 30 L                |
| Washing clothes      | 40 L                |
| Cleaning pots, pans  | 20 L                |
| Bathing              | 75 L                |



Total water used by them \_

How many litres of water does your family use in a day? Guess and fill in this table.

| Activity             | Water used (in buckets) | Water used<br>(in litres) |
|----------------------|-------------------------|---------------------------|
| Cooking and drinking |                         |                           |
| Washing clothes      |                         |                           |
| Cleaning pots, pans  |                         |                           |
|                      |                         |                           |
|                      |                         |                           |
|                      |                         |                           |
|                      |                         |                           |

## Drops and Drops Make an Ocean

Is there any tap in your school or your home which is leaking?

How much water do you think we waste through a leaking tap?

Place your litre jar below the leaking tap so as to catch all the drops in the bottle. Note the time. After one hour check how much water is in the bottle.























