

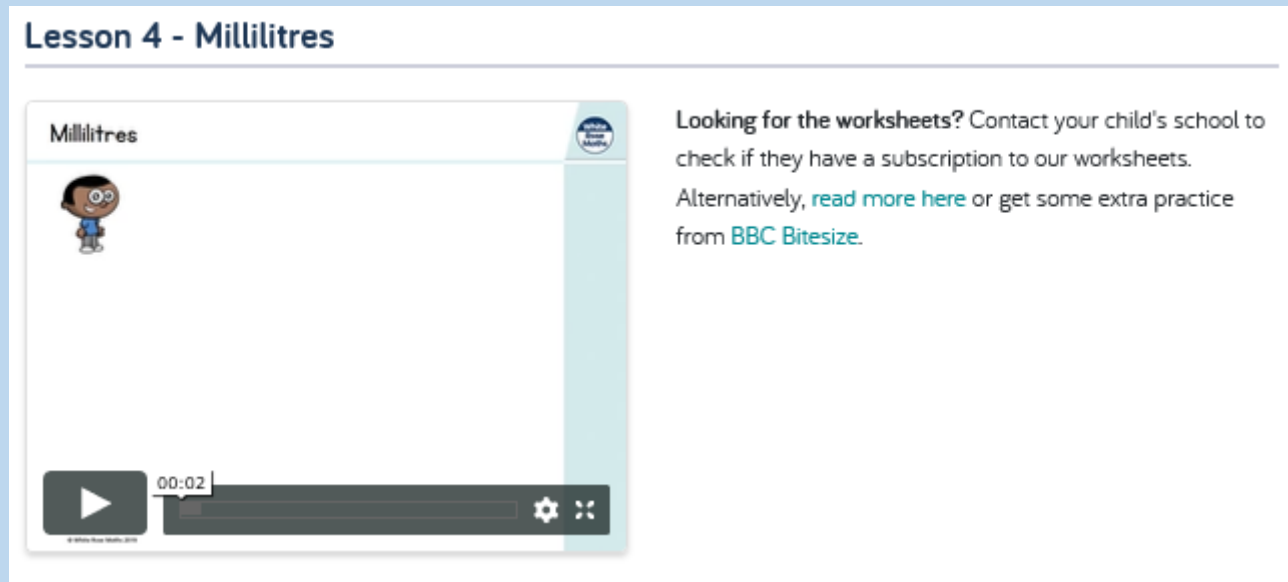
MATHS

WALT – Identify millilitres

Type 'White rose maths year 2' in to google
Scroll down and click on

Summer Term - Week 10 (w/c 29th June)

Watch the video – lesson 4 Millilitres



The screenshot shows a video player interface. At the top, the title 'Lesson 4 - Millilitres' is displayed. Below the title, the video player is titled 'Millilitres' and features a cartoon character of a boy with glasses. The video player controls at the bottom show a play button, a progress bar at 00:02, and settings and full-screen icons. To the right of the video player, there is a text box that reads: 'Looking for the worksheets? Contact your child's school to check if they have a subscription to our worksheets. Alternatively, [read more here](#) or get some extra practice from [BBC Bitesize](#).'

Here is the link

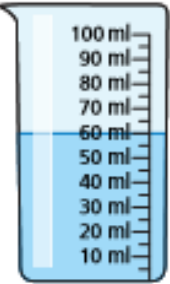
<https://whiterosemaths.com/homelearning/year-2/>

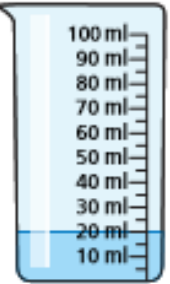
Complete worksheets (respond)

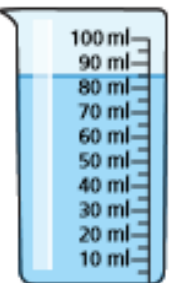
Millilitres

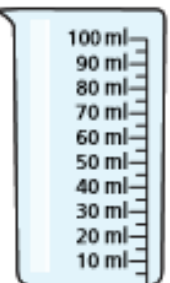
White Rose Maths

1 How much water is there in each beaker?

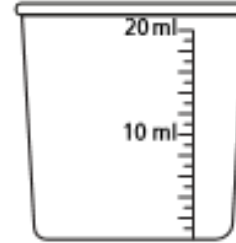
a)  ml

c)  ml

b)  ml

d)  ml

2 Jack pours 12 ml of water into a measuring container.



Draw a line to show where the water reaches.



3 A teaspoon holds 5 ml.
A tablespoon holds 15 ml.



Work out the total capacity of the spoons.


a)  ml

b)  ml

c)  ml

Complete worksheets (respond)

- 4 A recipe includes 45 ml of lemon juice.

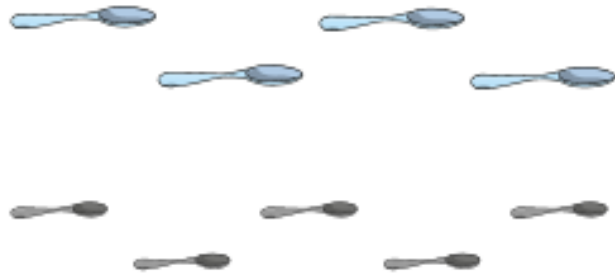
 I can measure this using a teaspoon.

teaspoon 5 ml

tablespoon 15 ml

a) How many teaspoons is 45 ml?

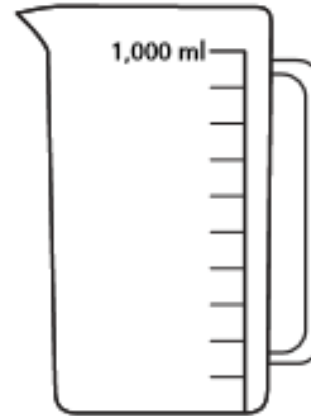
b) Find another way of measuring 45 ml.
Circle your answer.



- 5 How can you work out the capacity of an egg cup?
Talk about it with a partner.



- 6 Draw a line on the jug to show where 500 ml of juice would reach.



- 7 Mo opens a can of drink.
He pours it all into a measuring jug.



Draw a line to show where the drink will reach.