

13.7.20

LO: comparing capacity

Please use the link below to access the White Rose online lesson and then complete the activity sheets provided. Week 12 (w/c 13th July) Lesson 1.

<https://whiterosemaths.com/homelearning/year-3/>

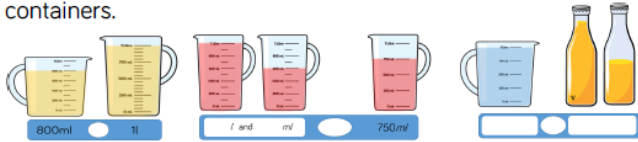
1. Complete the sentences.



cans of pop are equal to jug of orange juice.

1 can of pop is equal to jug of orange juice.

2. Use $<$, $>$ or $=$ to compare the capacity of each pair of containers.



3. Lilia has 3 bottles of water with 500ml in each.
Sophie has one bottle of water with 1 and a half l in it.
Who has the most water?
Can you prove it?

4. Seth has a litre bottle of water.



He pours a drink for himself and two friends. Their glasses can hold up to 250ml.



Ellis has more than James.
Seth has the most.

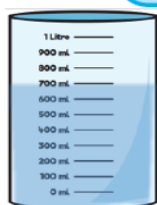
How much could each child have in their glass?



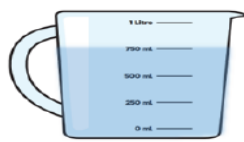
Evie

I know container 1 has more than container 2 in it because the water goes further up the side.

- 5.



Container 1



Container 2

Is Evie correct? Explain your answer.