

Maths

Tuesday 24th March

Today we are comparing capacity using the words and symbols

more than >

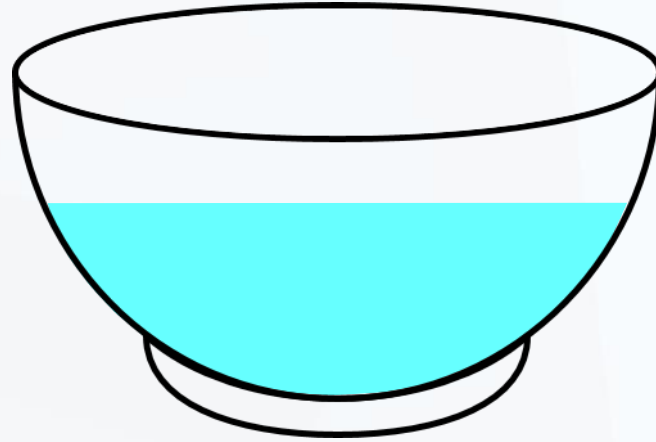
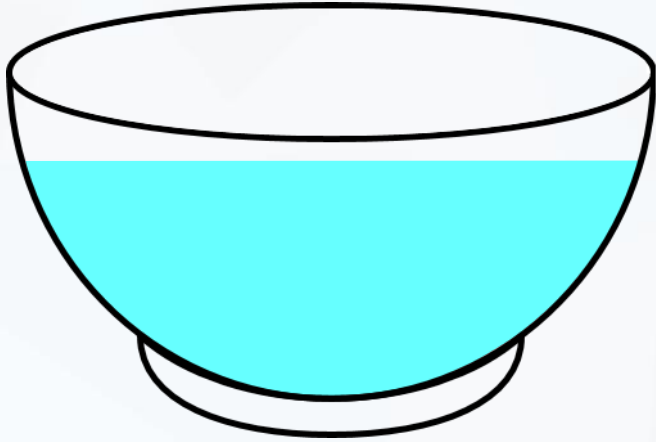
less than <

the same =

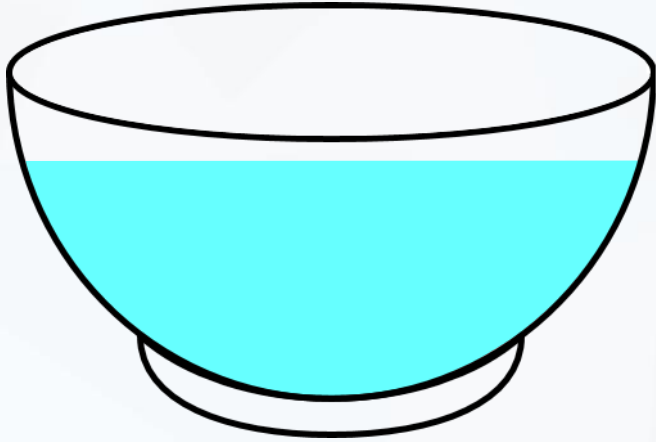
Lesson 5

Step: Compare capacity

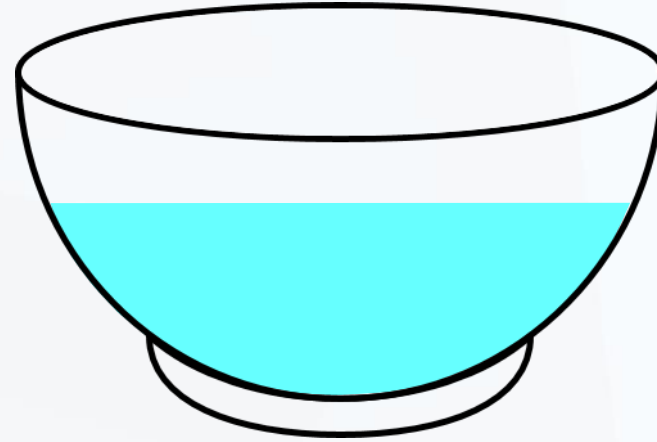
Use the words more than or less than to compare the volume of liquid.



Use the words more than or less than to compare the volume of liquid.

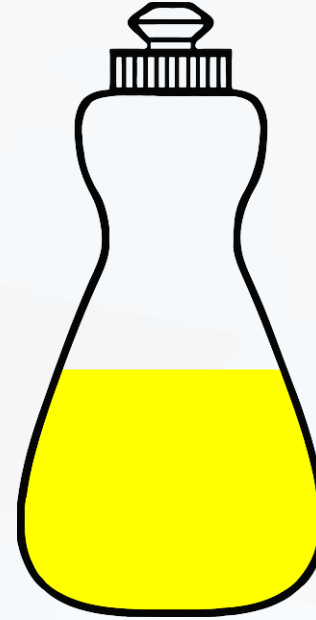
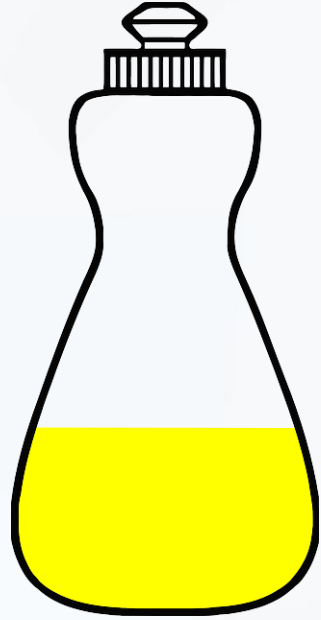


more than

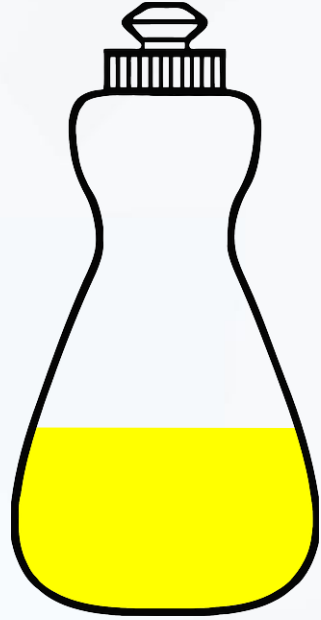


less than

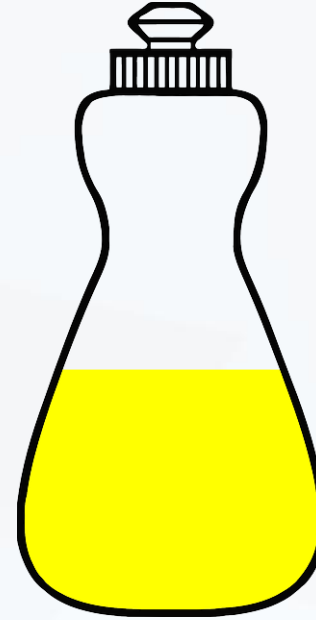
Use the words more than or less than to compare the volume of liquid.



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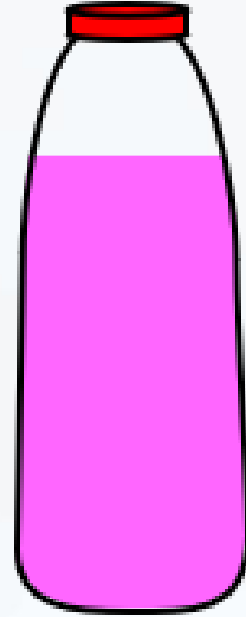
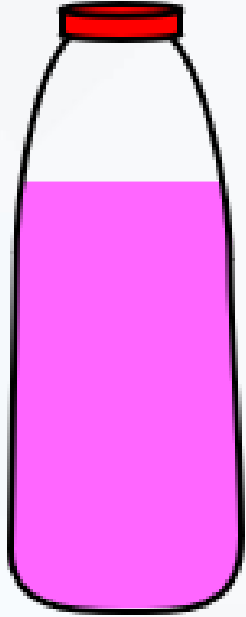


less than

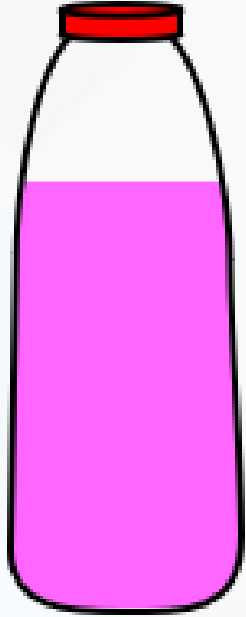


more than

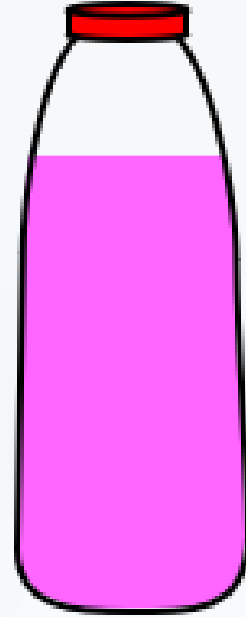
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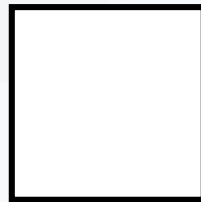
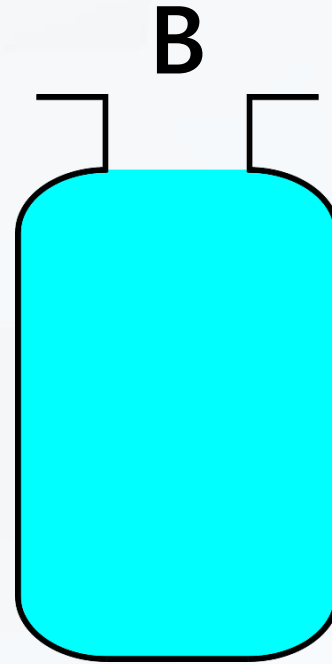
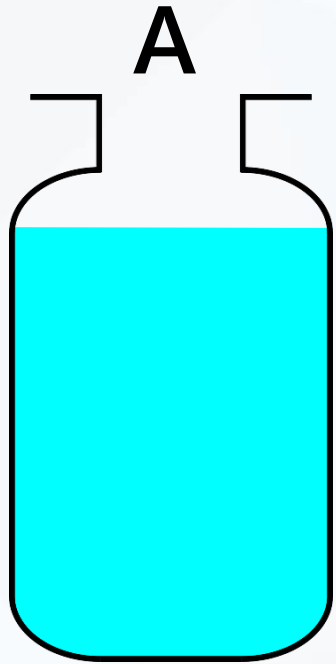


less than



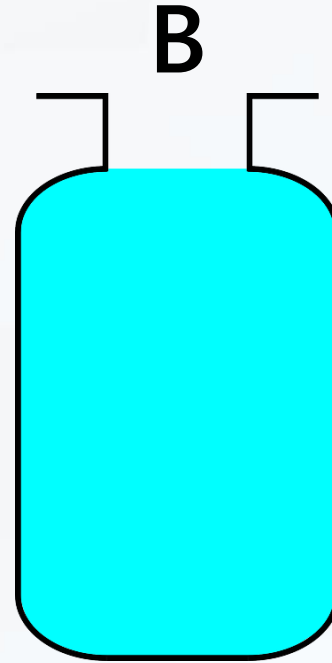
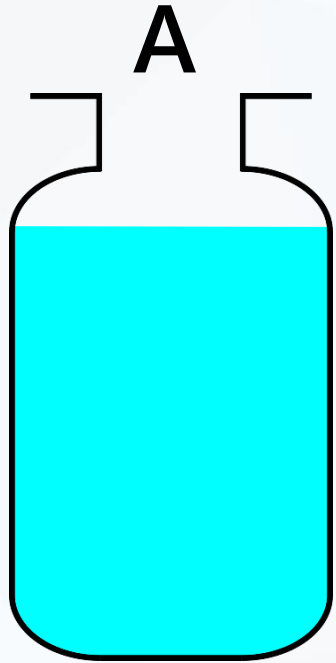
more than

Use the words more than or less than and place $<$ or $>$ in the box to compare the volume of liquid.

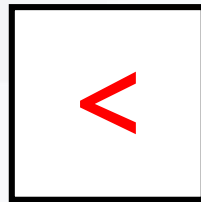


A **A** **B**
 A has _____ B.

Use the words more than or less than and place $<$ or $>$ in the box to compare the volume of liquid.



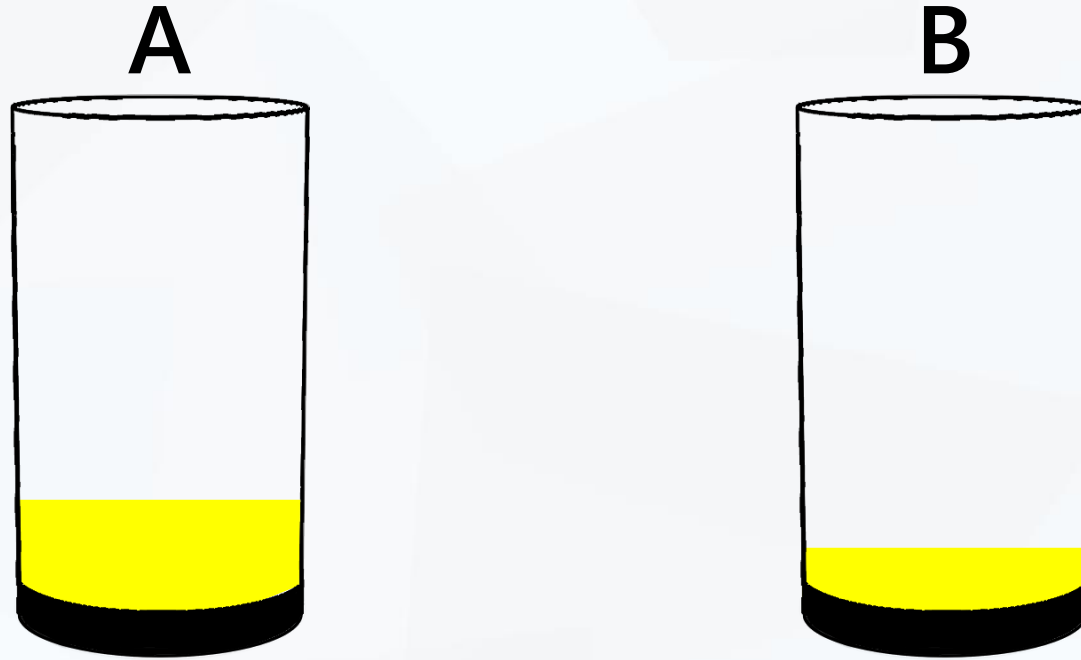
A



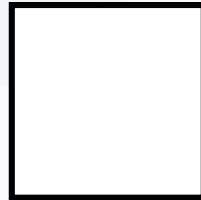
B

A has less than B.

Use the words more than or less than and place $<$ or $>$ in the box to compare the volume of liquid.



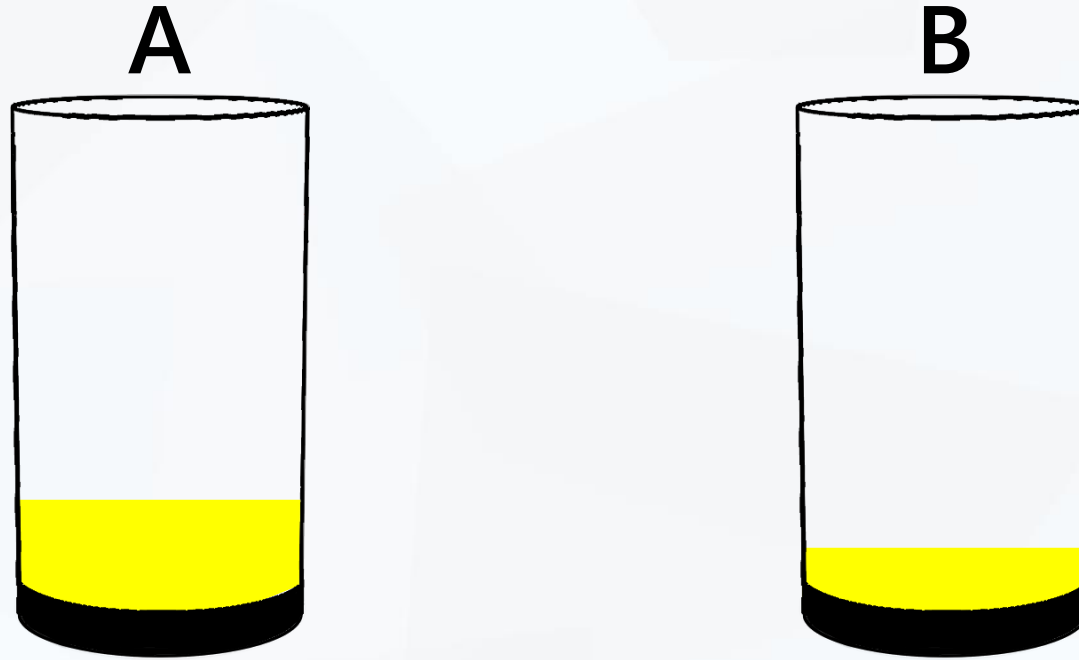
A



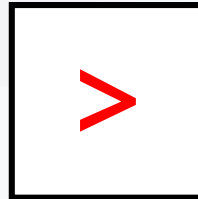
B

A has _____ B.

Use the words more than or less than and place $<$ or $>$ in the box to compare the volume of liquid.



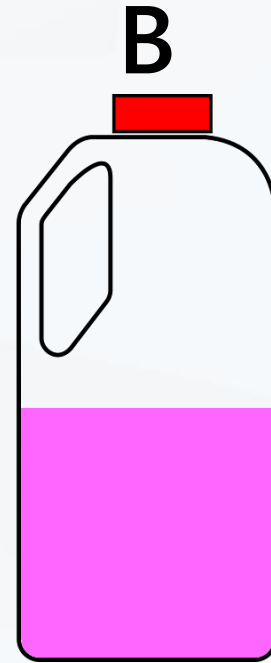
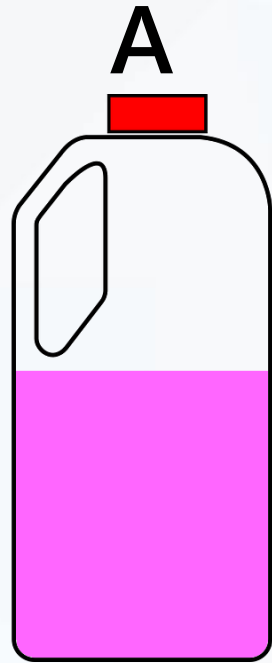
A



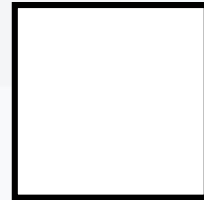
B

A has more than B.

Use the words more than or less than and place $<$ or $>$ in the box to compare the volume of liquid.



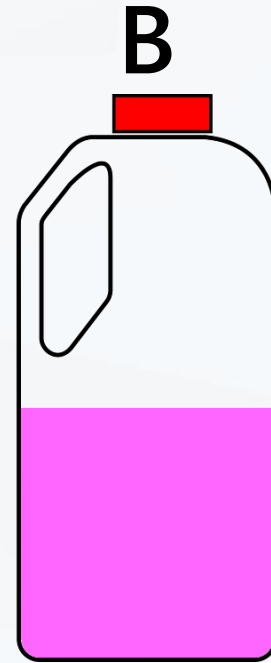
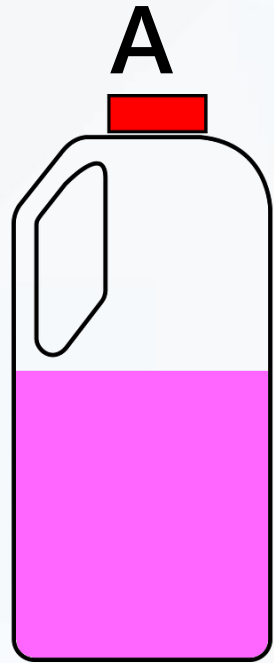
A



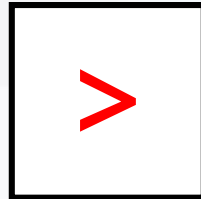
B

A has _____ B.

Use the words more than or less than and place $<$ or $>$ in the box to compare the volume of liquid.



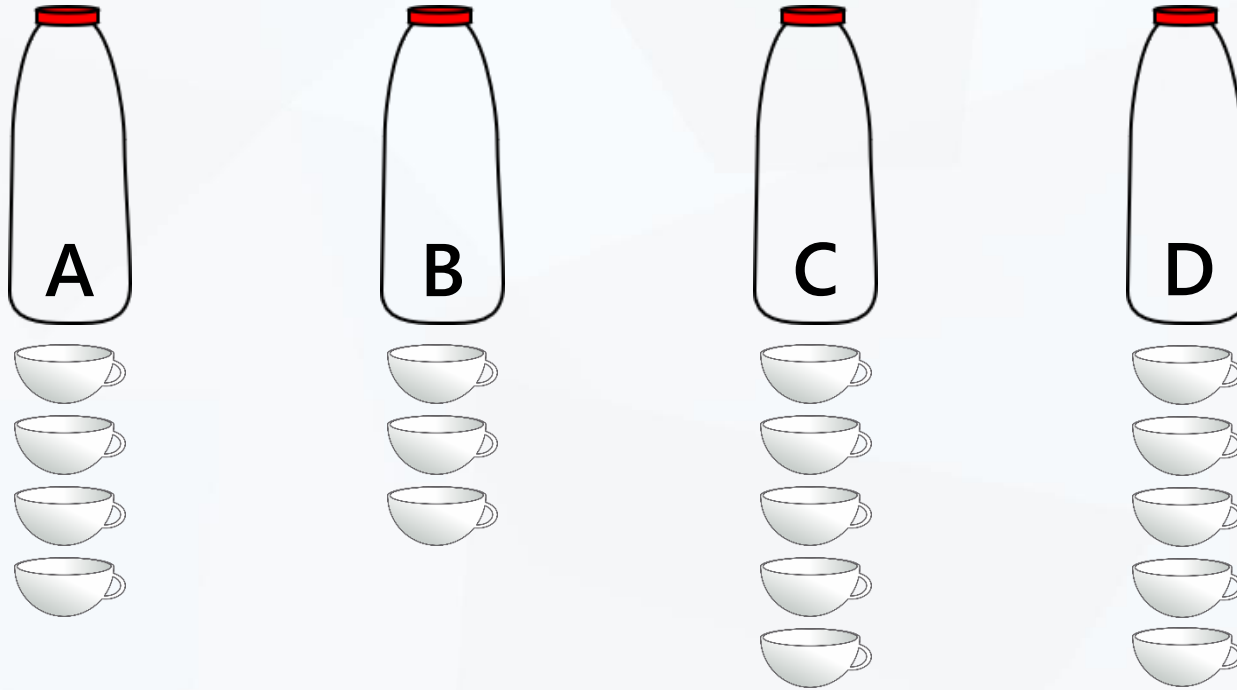
A



B

A has more than B.

Complete the sentences.

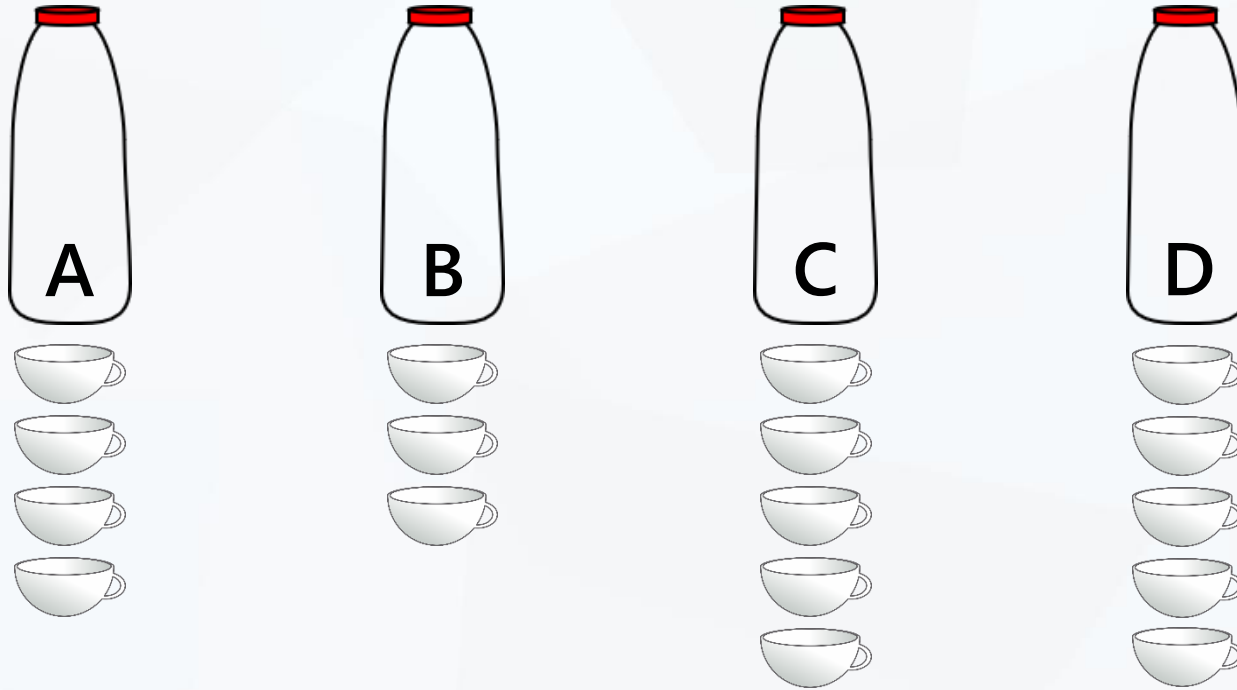


Bottle A holds more cups than bottle _____.

Bottle B holds fewer cups than bottle _____.

Bottle _____ holds the same number of cups as bottle _____.

Complete the sentences.

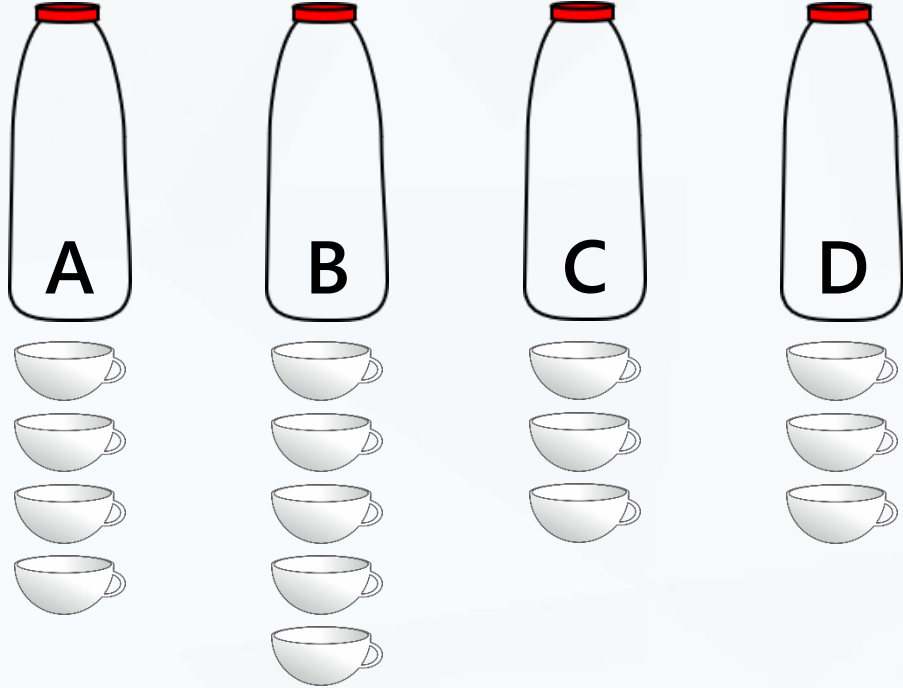


Bottle A holds more cups than bottle B.

Bottle B holds fewer cups than bottle A.

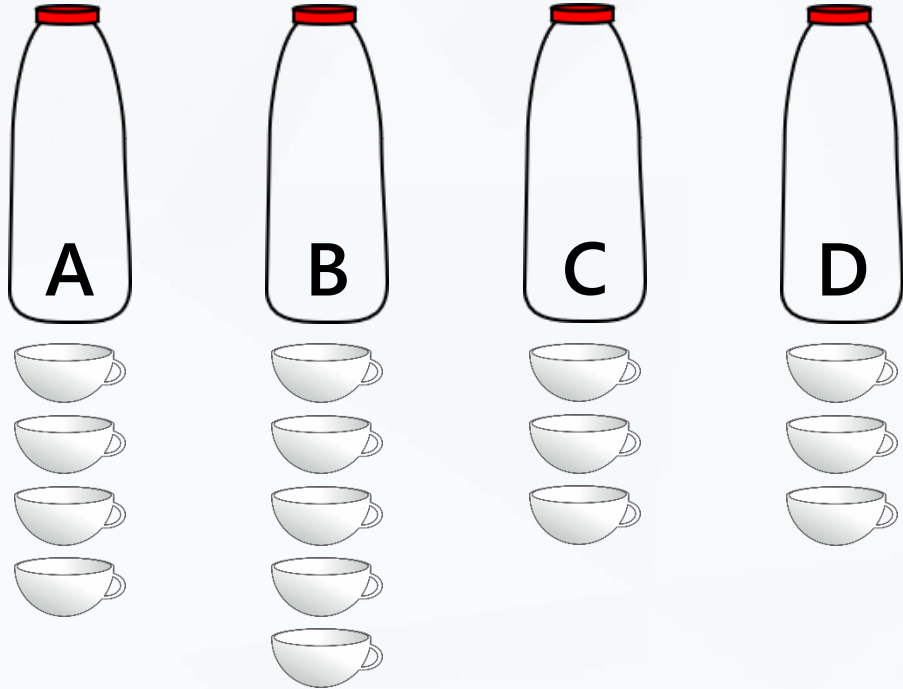
Bottle C holds the same number of cups as bottle D.

Compare the sentences. Use either $<$, $>$ or $=$.



| | | |
|----------|----------------------|----------|
| Bottle A | <input type="text"/> | Bottle B |
| Bottle B | <input type="text"/> | Bottle A |
| Bottle C | <input type="text"/> | Bottle D |

Compare the sentences. Use either $<$, $>$ or $=$.

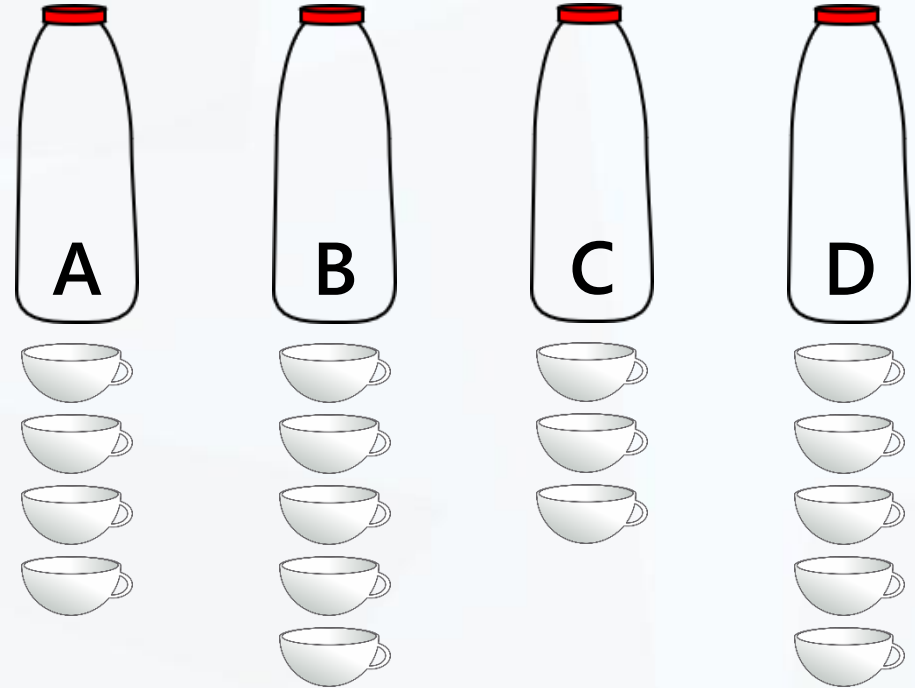


| | | |
|----------|-----|----------|
| Bottle A | $<$ | Bottle B |
| Bottle B | $>$ | Bottle A |
| Bottle C | $=$ | Bottle D |

Gina compares capacities.
She says,



$B > D$

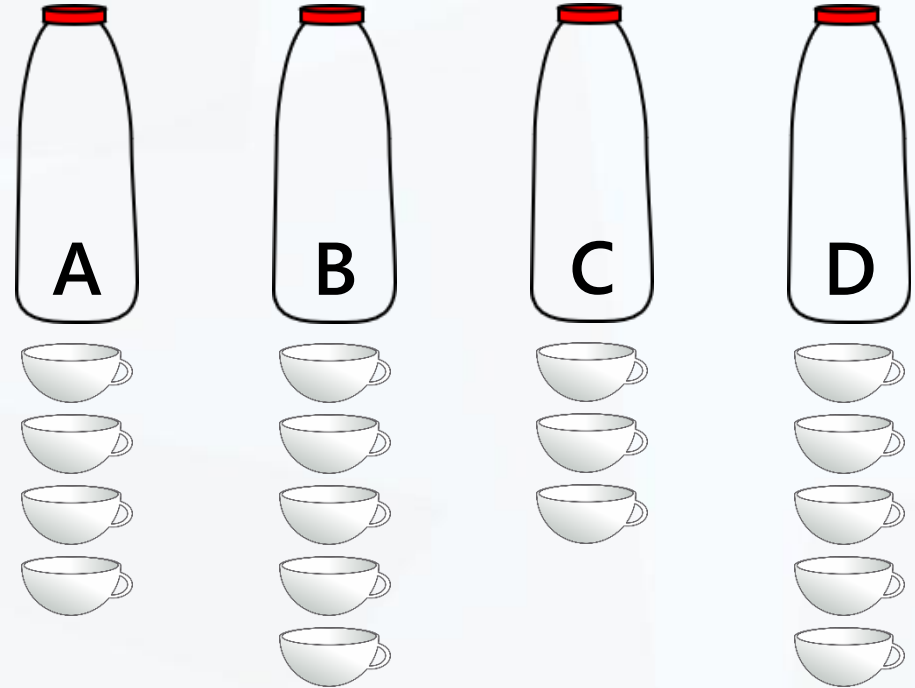


Is Gina correct?
Explain your answer.

Gina compares capacities.
She says,



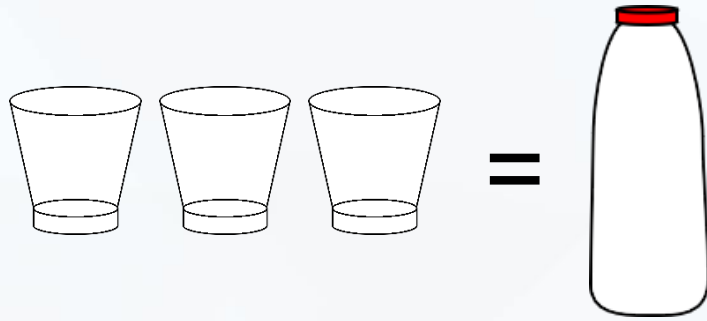
$B > D$



Is Gina correct?
Explain your answer.

Gina is incorrect.
B and D are equal with a capacity of 5 cups.

If



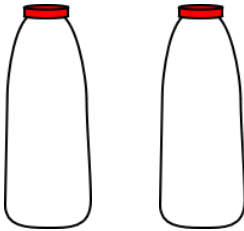
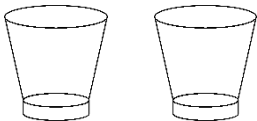
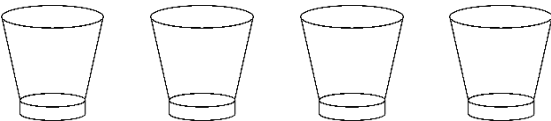
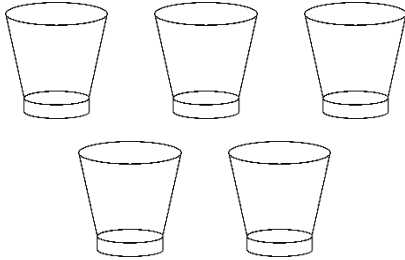


Which holds the most in each column?

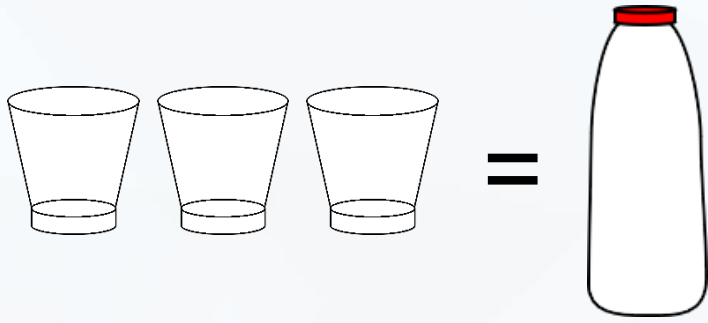
A

B

C

| | | |
|---|--|---|
|  |  |  |
|  |  |  |

If

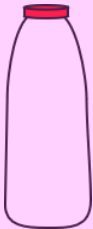

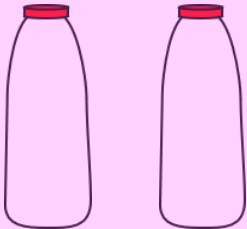
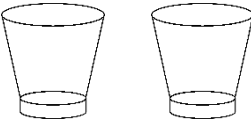
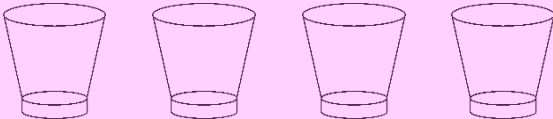
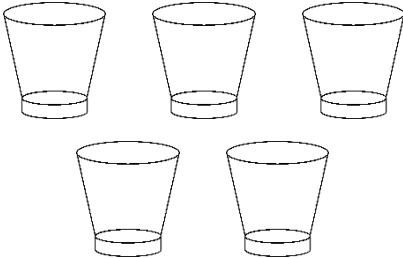


Which holds the most in each column?

A

B

C

| | | |
|---|--|---|
|  |  |  |
|  |  |  |

Now have a go at answering the questions on the worksheets.

You can either:

- print your worksheet and fill it in;
- read the questions from your computer and write the answers in your book;
- or tell someone else your answers.

There are 3 different levels of questions depending on how much of a challenge you want.