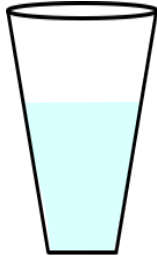
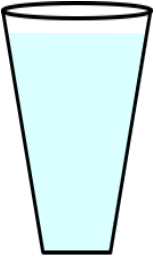


Compare capacity



- 1 Compare the volume of liquid in each container.
Write most or least in the boxes.

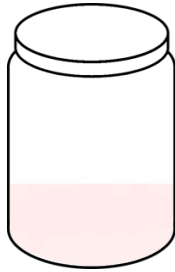
1.



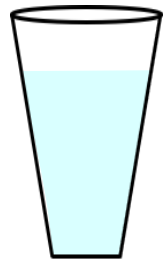
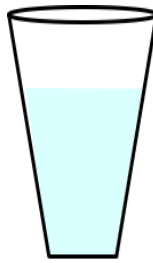
2.



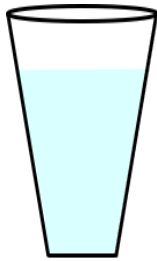
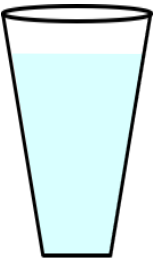
3.



4.



5.



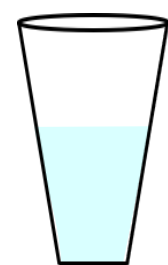
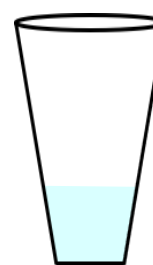
6.



7.



8.

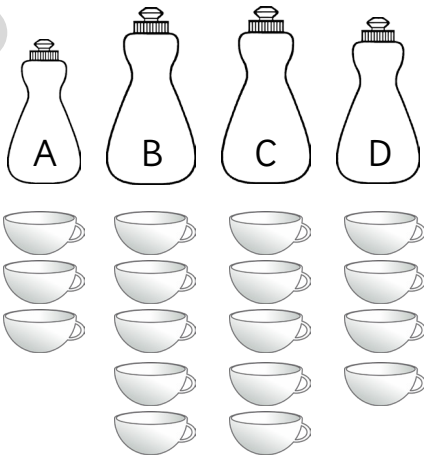


Compare capacity



1 Use the pictures to help you complete the sentences.

a

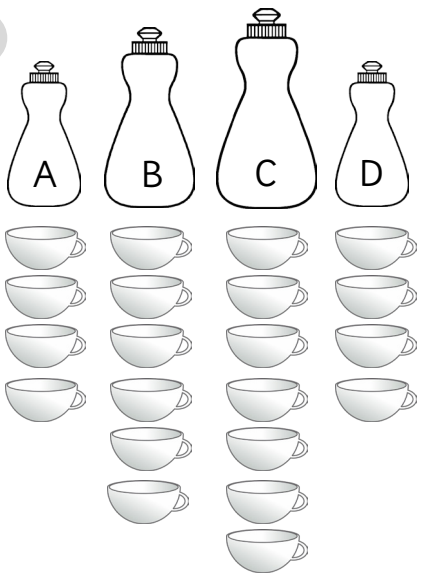


Bottle _____ holds more cups than bottle _____.

Bottle _____ holds fewer cups than bottle _____.

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

b

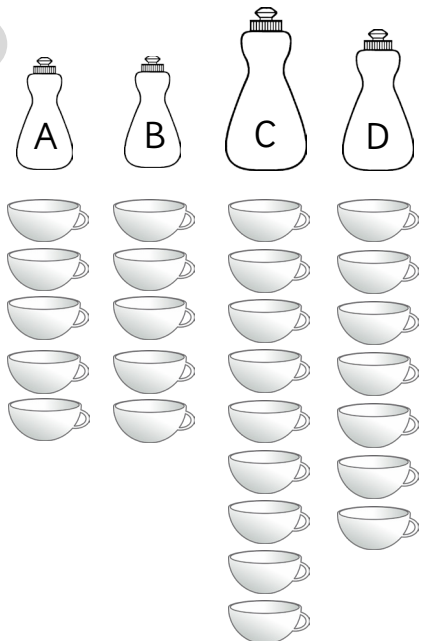


Bottle _____ holds more cups than bottle _____.

Bottle _____ holds fewer cups than bottle _____.

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

b



Bottle _____ holds more cups than bottle _____.

Bottle _____ holds fewer cups than bottle _____.

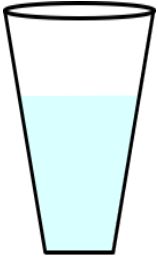
Bottle _____ holds the same number of cups as bottle _____.

Compare capacity

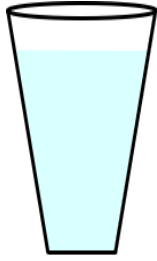


- 1 Compare the volume of liquid in each container by writing **more than** or **less than**.

1.



A



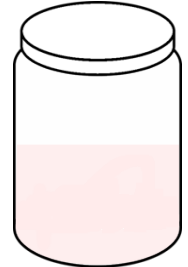
B

A has _____ B.

2.



A



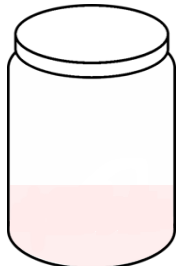
B

A has _____ B.

3.



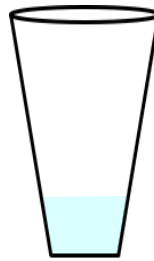
A



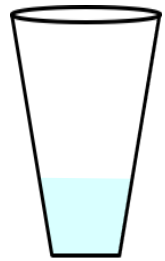
B

A has _____ B.

4.



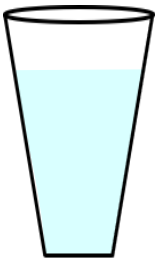
A



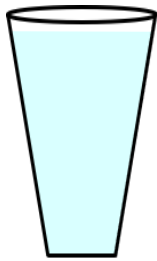
B

A has _____ B.

5.



A



B

A has _____ B.

6.



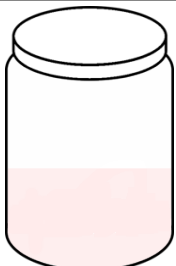
A



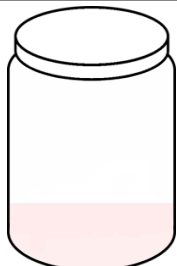
B

A has _____ B.

7.



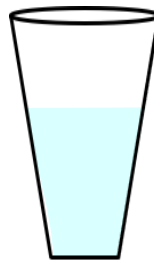
A



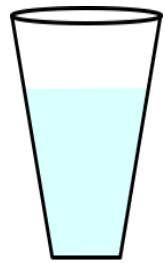
B

A has _____ B.

8.



A



B

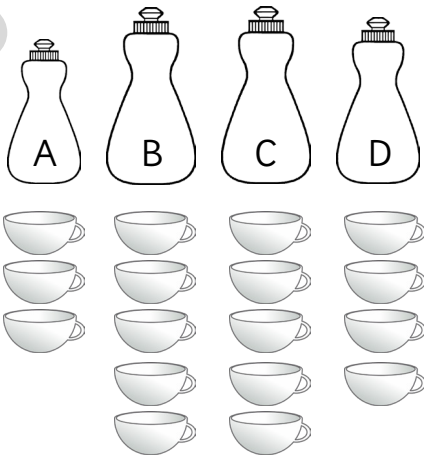
A has _____ B.

Compare capacity



1 Use the pictures to help you complete the sentences.

a



Bottle _____ holds more cups than bottle _____.

Bottle _____ holds fewer cups than bottle _____.

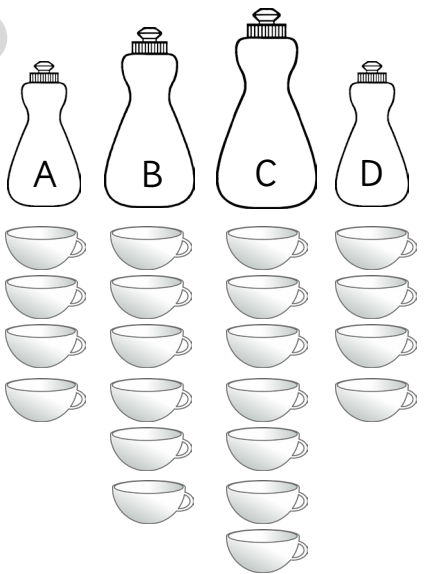
Bottle _____ holds the same number of cups as bottle _____.

_____ > _____

_____ < _____

_____ = _____

b



Bottle _____ holds more cups than bottle _____.

Bottle _____ holds fewer cups than bottle _____.

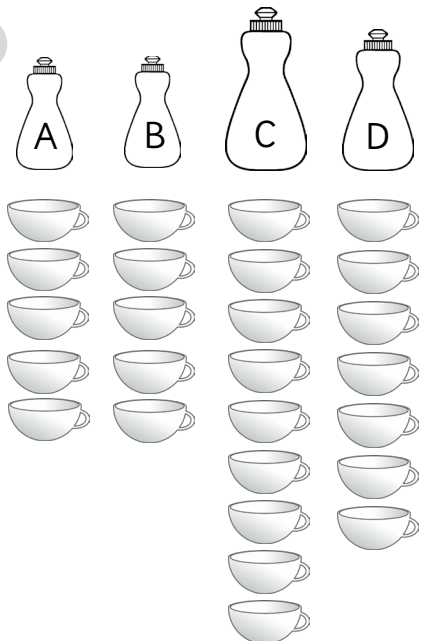
Bottle _____ holds the same number of cups as bottle _____.

_____ > _____

_____ < _____

_____ = _____

b



Bottle _____ holds more cups than bottle _____.

Bottle _____ holds fewer cups than bottle _____.

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

_____ > _____

_____ < _____

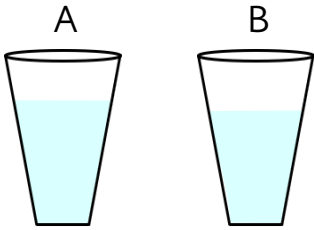
_____ = _____

Compare capacity



1 Compare the volume of liquid in each container then compare using $<$ or $>$.

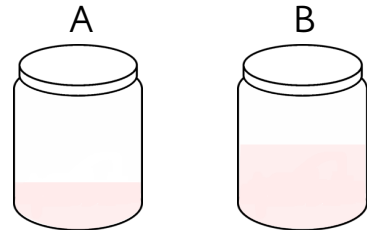
1.



A has _____ than B.

A B

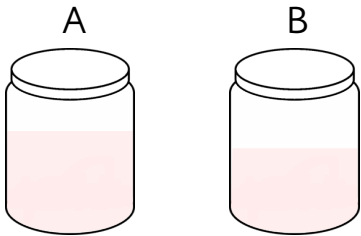
2.



A has _____ than B.

A B

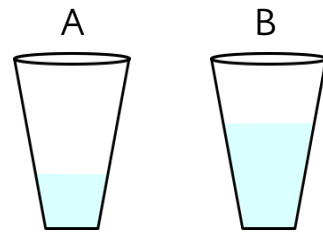
3.



A has _____ than B.

A B

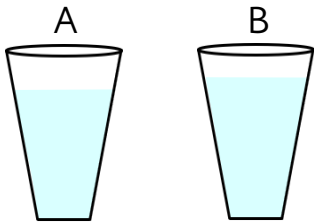
4.



A has _____ than B.

A B

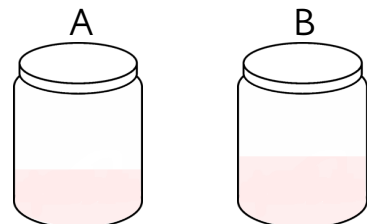
5.



A has _____ than B.

A B

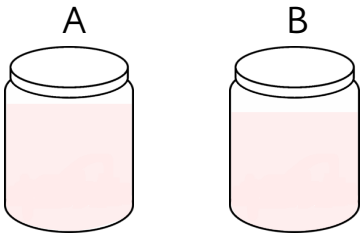
6.



A has _____ than B.

A B

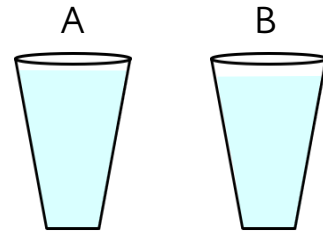
7.



A has _____ than B.

A B

8.



A has _____ than B.

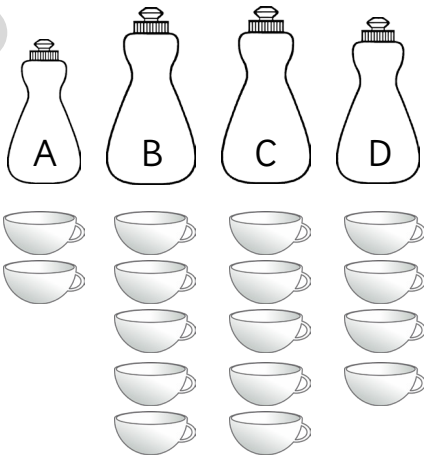
A B

Compare capacity



1 Use the pictures to help you complete the sentences.

a



Bottle _____ holds more cups than bottle _____.

Bottle A holds _____ fewer cups than bottle D.

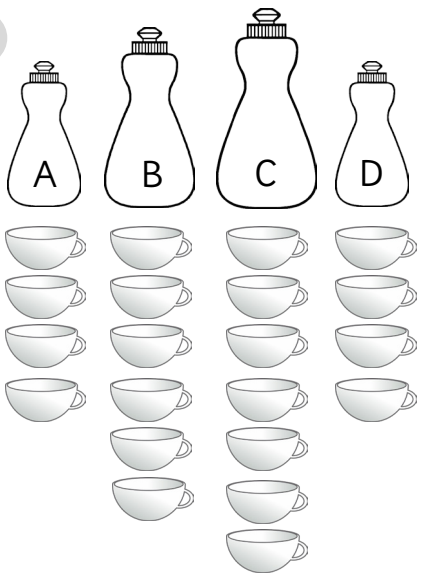
Bottle _____ holds the same number of cups as bottle _____.

_____ > _____

_____ < _____

_____ = _____

b



Bottle _____ holds more cups than bottle _____.

Bottle _____ holds fewer cups than bottle _____.

Bottles _____ and _____ each hold the same number of cups.

Bottle C holds _____ more cups than bottle A.

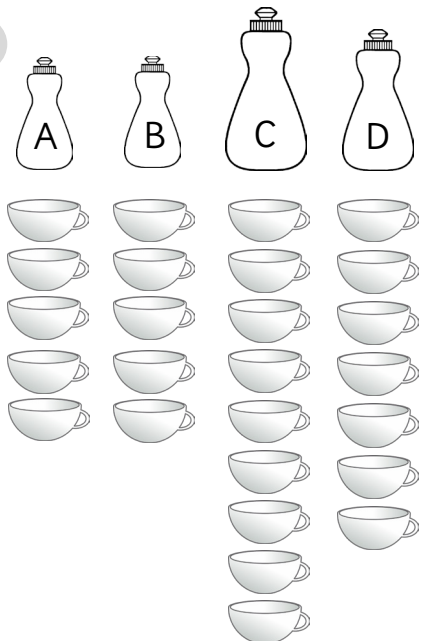
_____ > _____

_____ < _____

_____ = _____

_____ > _____

b



Bottle _____ holds more cups than bottle _____.

Bottle _____ holds 2 fewer cups than bottle C.

Bottles _____ and _____ each hold the same number of cups.

Bottle C holds _____ more cups than bottles A and B.

_____ > _____

_____ < _____

_____ = _____

_____ > _____

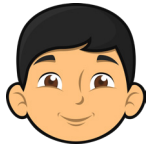
_____ < _____

Compare capacity



Problem solving and reasoning cards:

Che says,

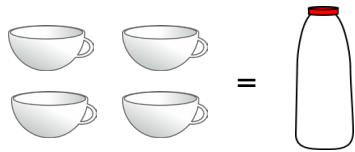


The bottle holds exactly 4 glasses of water.



Do you agree with Che?

Explain your answer.



Shade which holds the most in each row.

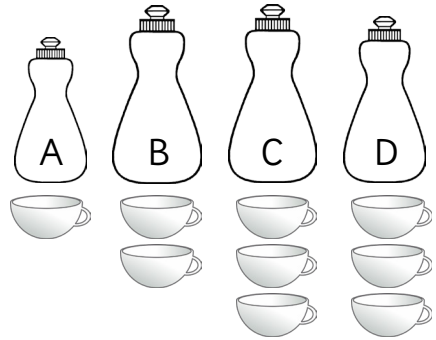
A		
B		

Spot the mistake.

full	nearly empty	nearly full	empty

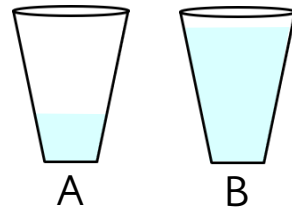
Explain how you know.

Circle the mistake.



- $C = D$
- $B < A$
- $A < B$

If glass A was poured into glass B, glass B would over-flow.



True or false?

Explain how you know.

Spot the mistake.

Asha asks,



How could we compare the capacity of each of the containers below?



Help Asha answer the question.