## Introduce capacity and volume

1 Circle the container that will hold the most liquid.


2 Circle the container that will hold the least liquid.


## Introduce capacity and volume

1 Compare the containers using the words more or less.


d



## Introduce capacity and volume

1 Circle the container that will hold the most liquid.
a

b


2 Circle the container that will hold the least liquid.
a


3 Compare the containers using the words more or less.
A A has_A

## Introduce capacity and volume

1 Compare the containers using the words more or less.


2 Order the glasses from empty to full.
a


D


Empty


Full
b


D


Empty


Full

## Introduce capacity and volume

1 Circle the container that will hold the most liquid.
a


2 Circle the container that will hold the least liquid.


3 Compare the containers using the words more or less.

A has $\qquad$ than $B$.


C


A has $\qquad$ than $B$.

4 Order the glasses from empty to full.


Empty $\square$

$\square$


Full

## Answers

To avoid wasting paper \& ink, please do not print this page.

## Introduce capacity and volume

1 Circle the container that will hold the most liquid.


2 Circle the container that will hold the least liquid.
a

b

c


## Introduce capacity and volume

1 Compare the containers using the words more or less.


d


## Introduce capacity and volume

1 Circle the container that will hold the most liquid.

b


2 Circle the container that will hold the least liquid.
a

b


3 Compare the containers using the words more or less.
A A has_more than B .

## Introduce capacity and volume

1 Compare the containers using the words more or less.


C

$A$ has less than $B$.

2 Order the glasses from empty to full.
a


D


E


Full
b


D


Empty $\quad \mathrm{C} \quad \mathrm{E}$


Full

## Introduce capacity and volume

1 Circle the container that will hold the most liquid.


2 Circle the container that will hold the least liquid.


3 Compare the containers using the words more or less.


$$
\text { A has more than } B \text {. }
$$

b

B


A has less than $B$.

C


A has $\qquad$ than $B$.

4 Order the glasses from empty to full.


A


$\square$ Empty |  |
| :--- |


$\square$ Empty | C |
| :--- |

 Full

