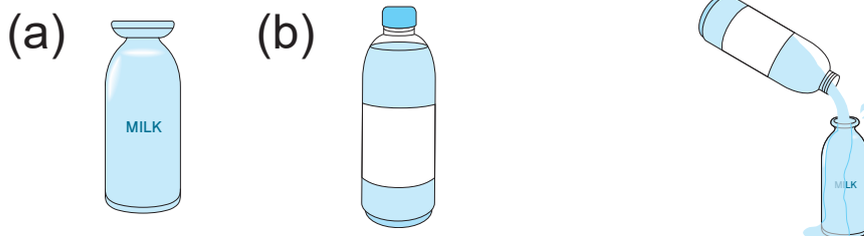


# 13 - 1

## How to Compare (Capacity)

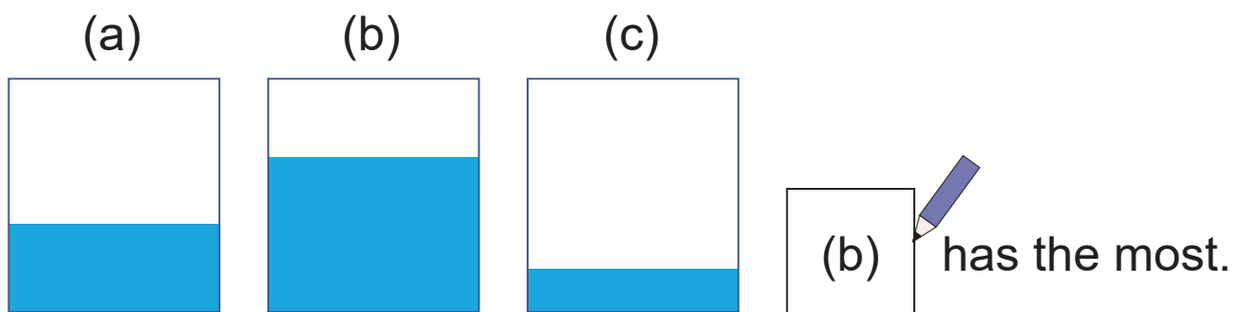
### Which is More? (1)

**Instruction** You can find which container can hold by transferring water.

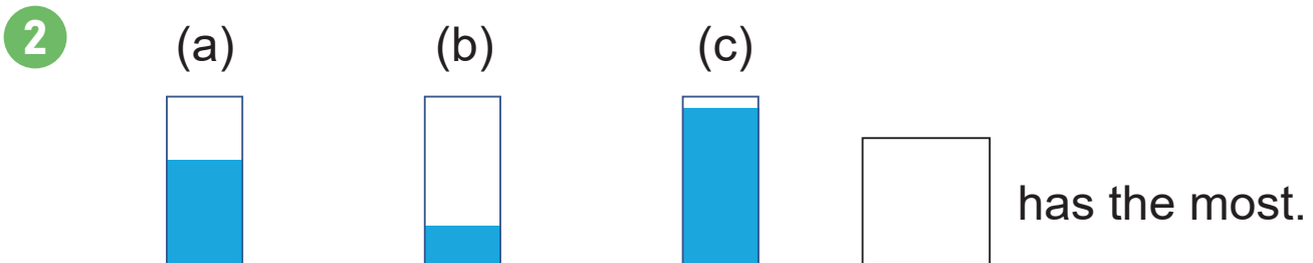
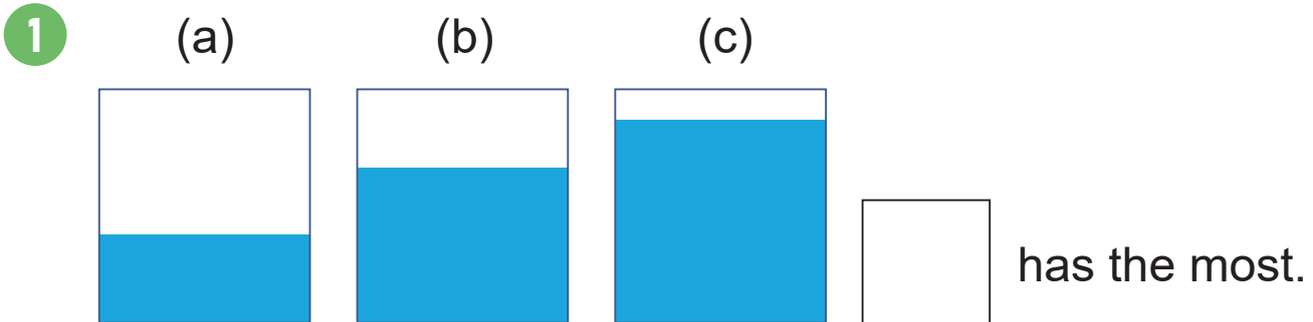


The illustration shows that (b) holds much water.

**Example** There are containers with some water. Which has the most?



**1** There are containers with some water. Which has the most?



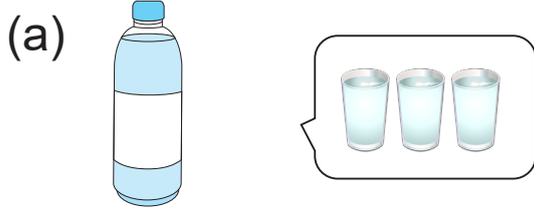
# 13 - 2

## How to Compare (Capacity)

### Which is More? (2)

#### Example

How much water can the containers hold?  
Which container can hold much water?



It can hold  glasses.

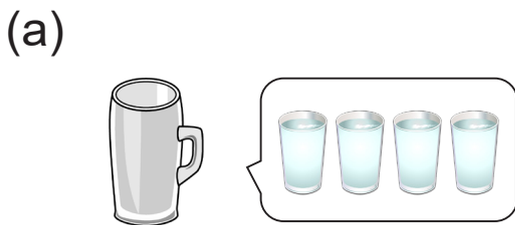


It can hold  glasses.

can hold much water.

#### 1

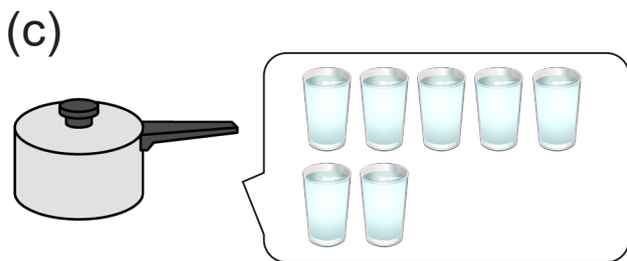
How much water can the containers hold?  
Which container can hold the most?



The capacity is  glasses.



The capacity is  glasses.



The capacity is  glasses.

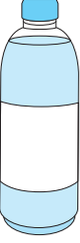
can hold the most.

# 13 - 3

## How to Compare (Capacity)

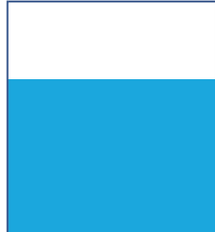
### Review

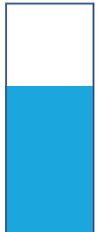
1 Which container can hold much water?

1 (a)  (b)    can hold much.

2 (a)  (b)    can hold much.

2 There are containers with some water. Which has the most?

1 (a)  (b)  (c)   has the most.

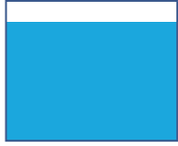
2 (a)  (b)  (c)   has the most.

3

(a)



(b)



(c)



has the most.

4

(a)



(b)



(c)

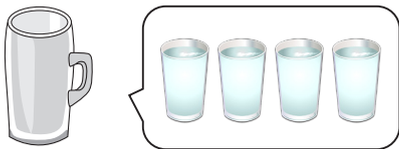


has the most.

3

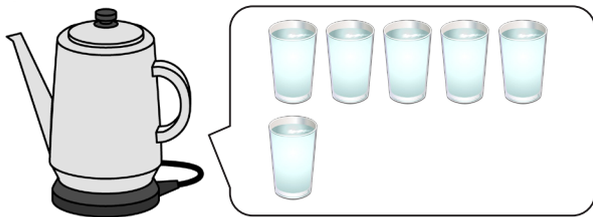
How much water can the containers hold?  
Which container can hold the most?

(a)



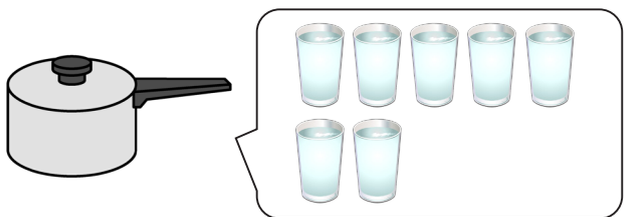
The capacity is  glasses.

(b)



The capacity is  glasses.

(c)



The capacity is  glasses.

can hold the most.