

# Capacity

$$5 + 3 = 8$$

1, 2, 3, 4



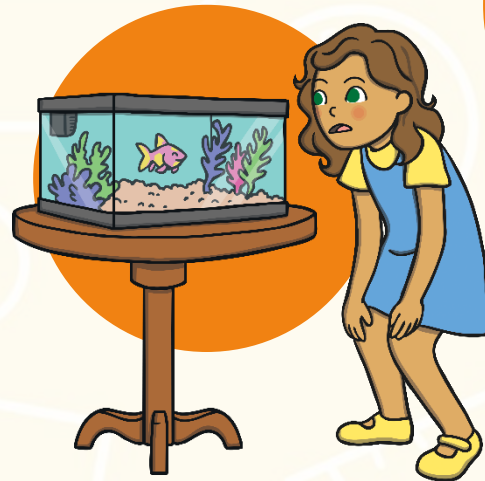
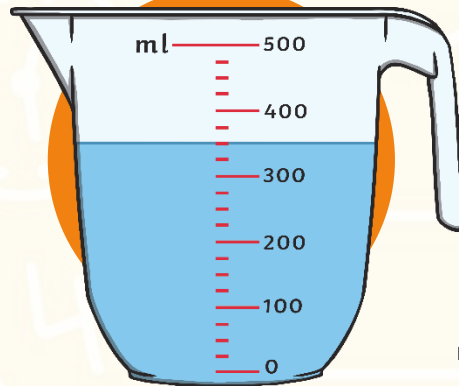
twinkl



Click me!

# Capacity

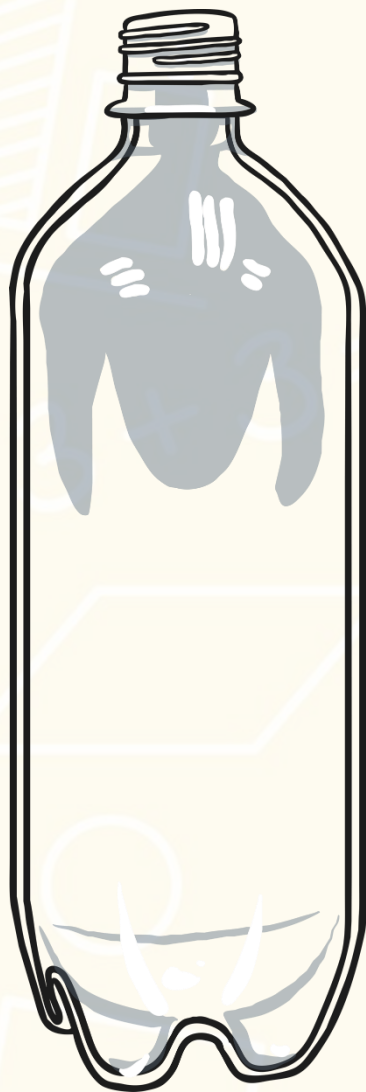
- Capacity is a measure of how much something can hold.





Click me!

**Empty**





Click me!

**Nearly Empty**





Click me!

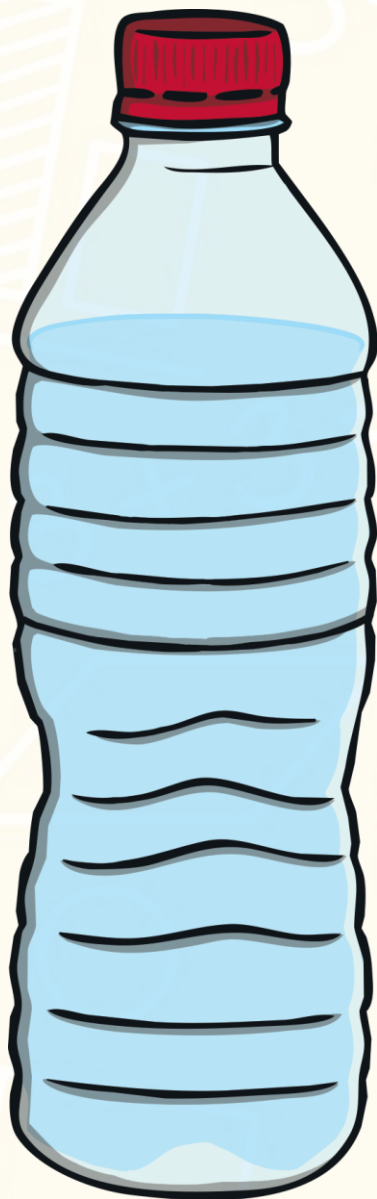
# Half-Full





Click me!

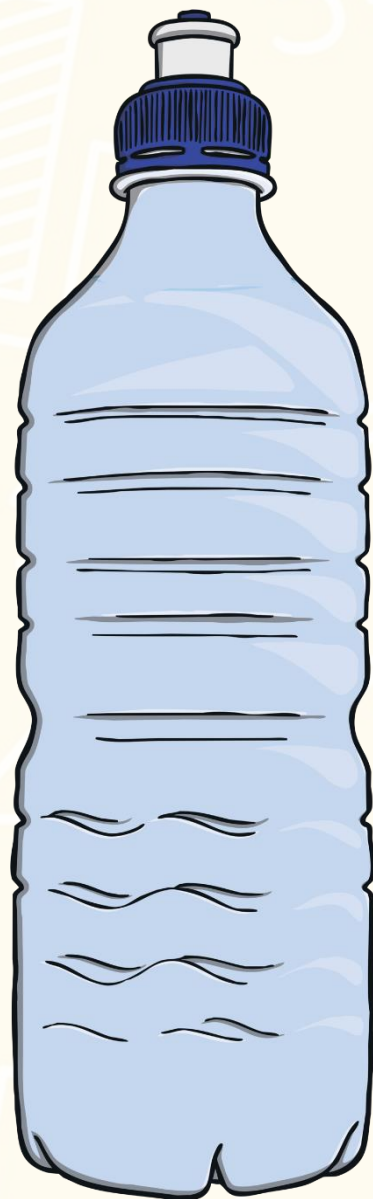
**Nearly Full**





Click me!

Full

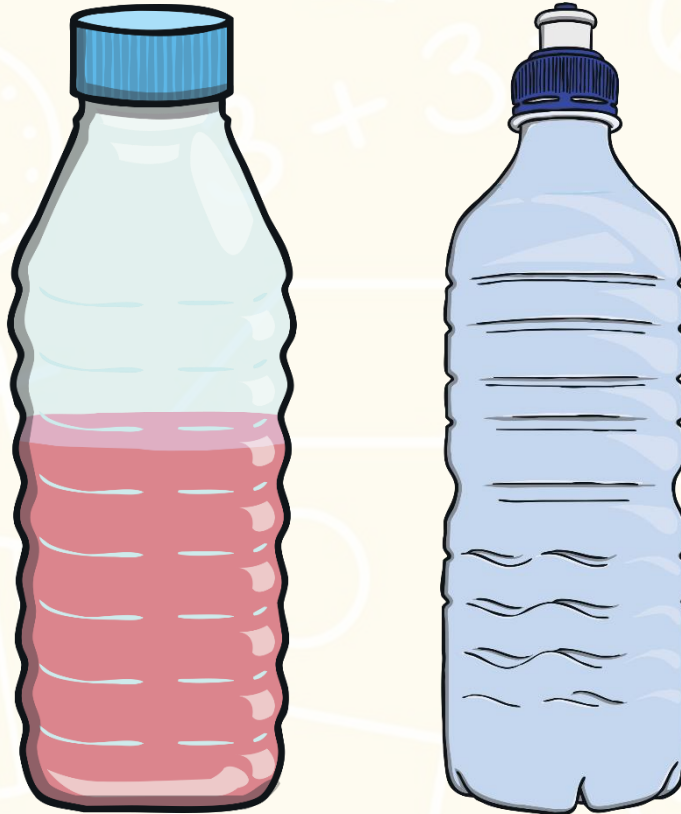




Click me!

# More or less?

- Which bottle contains less liquid?

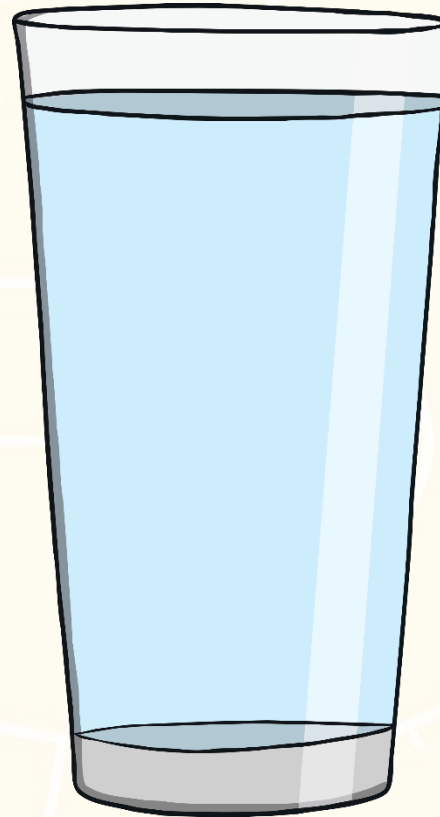
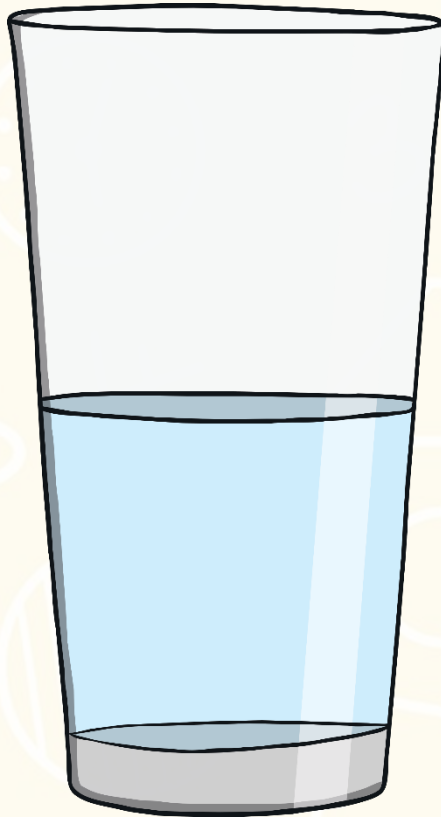




Click me!

# More or less?

- Which glass contains more liquid?

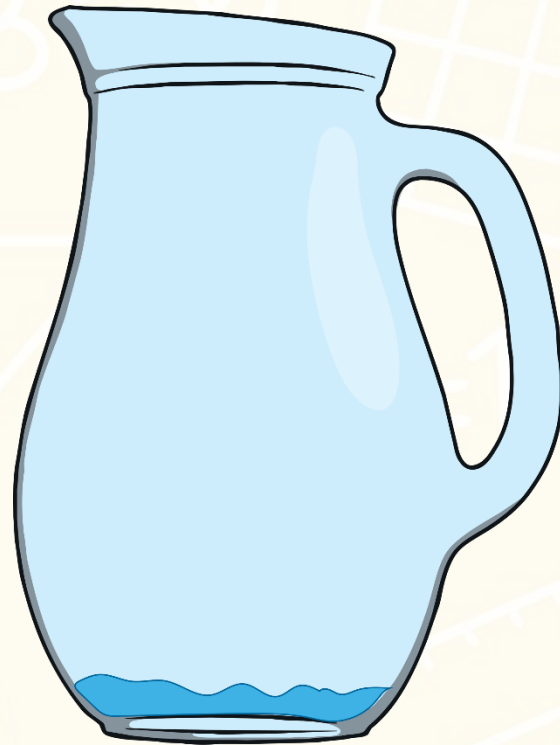




Click me!

# More or less?

- Which jug contains more liquid?

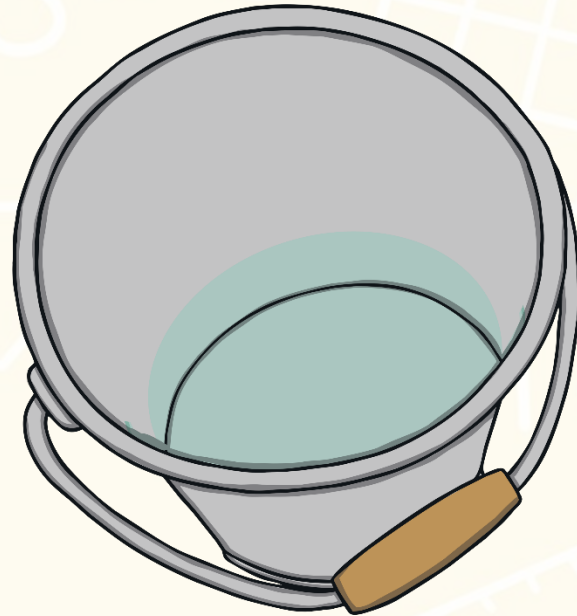
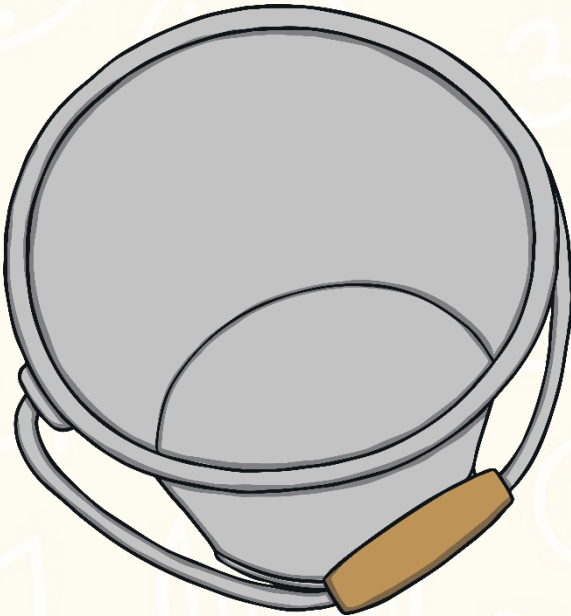




Click me!

# More or less?

- Which bucket contains less liquid?

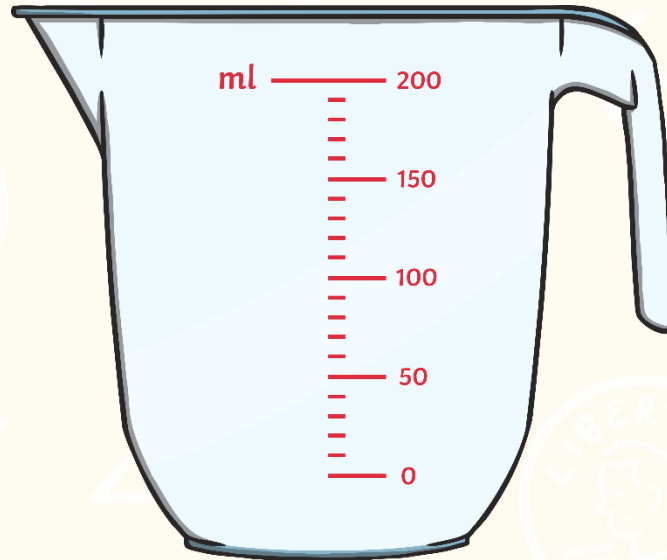




Click me!

# Capacity and Volume

- The beaker is....



Reveal

Empty

Nearly empty

Half-full

Full



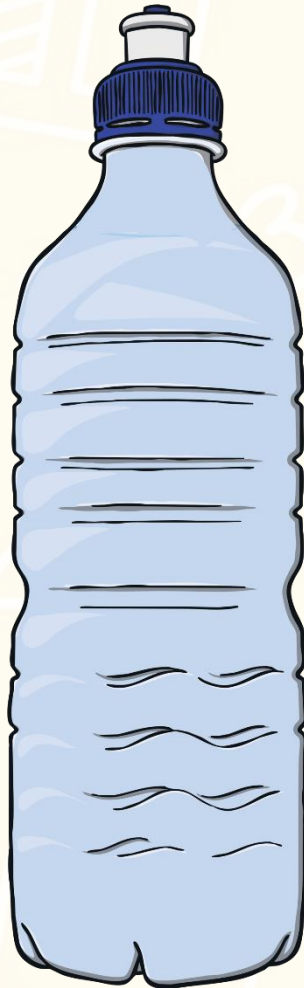
Click me!

# Capacity and Volume

- The bottle is....

Empty

Nearly empty



Half-full

Full

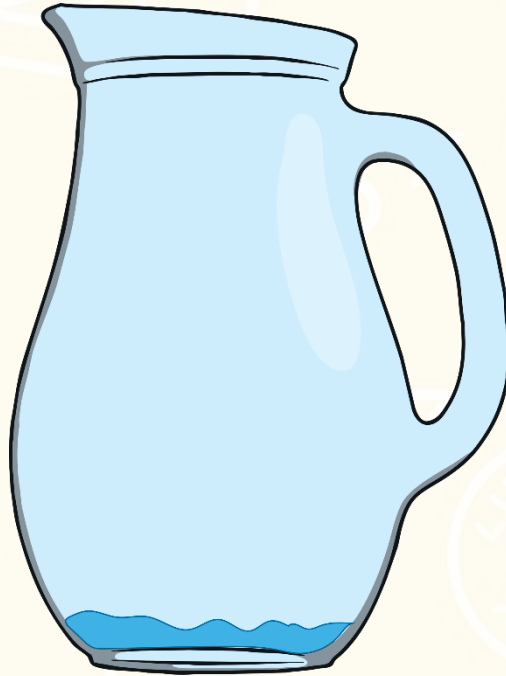
Reveal



Click me!

# Capacity and Volume

- The jug is....



Reveal

Empty

Nearly empty

Half-full

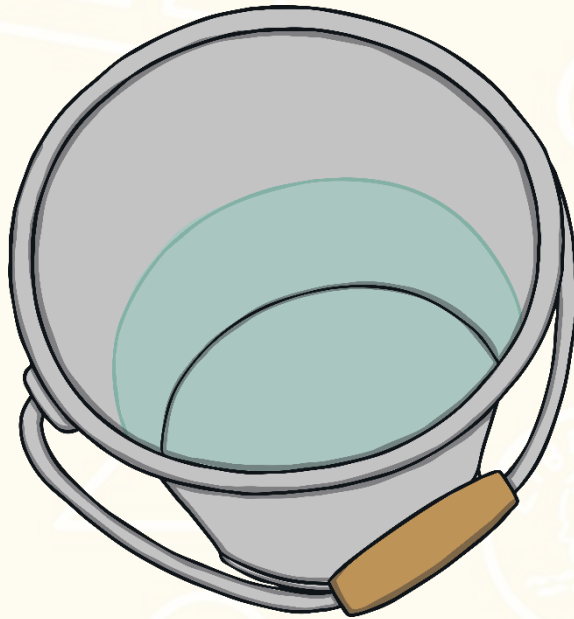
Full



Click me!

# Capacity and Volume

- The bucket is....



Reveal

Empty

Nearly empty

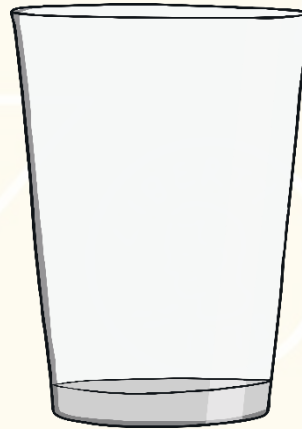
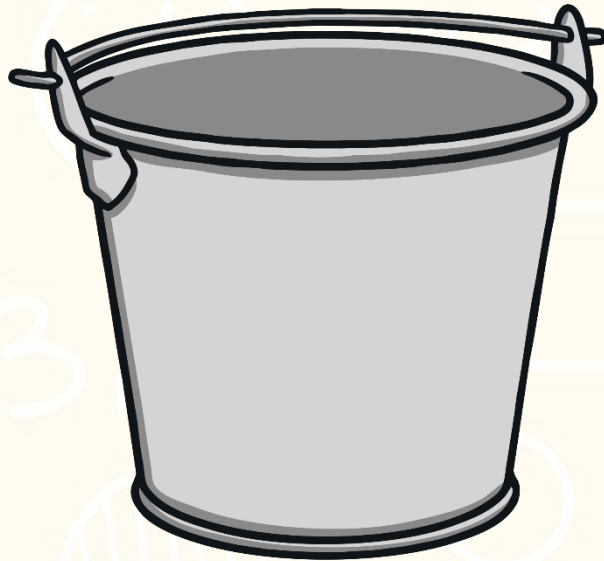
Half-full

Full



Click me!

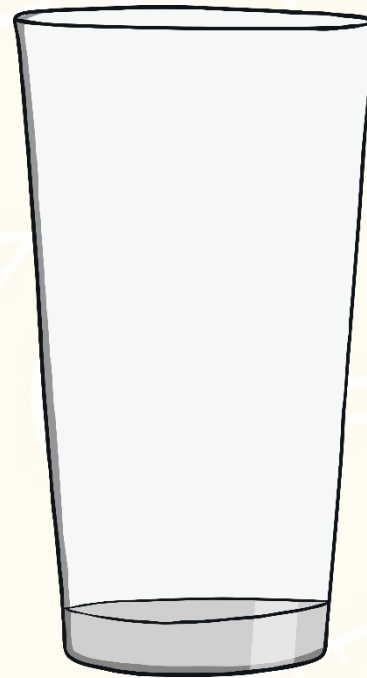
# Which container holds more?





Click me!

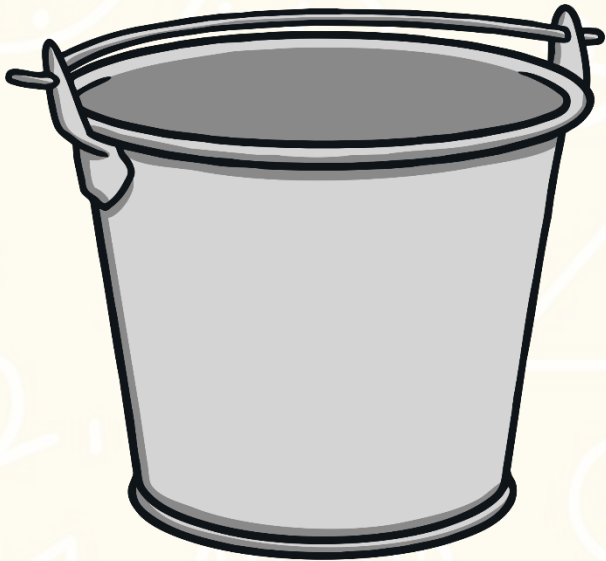
# Which container holds more?





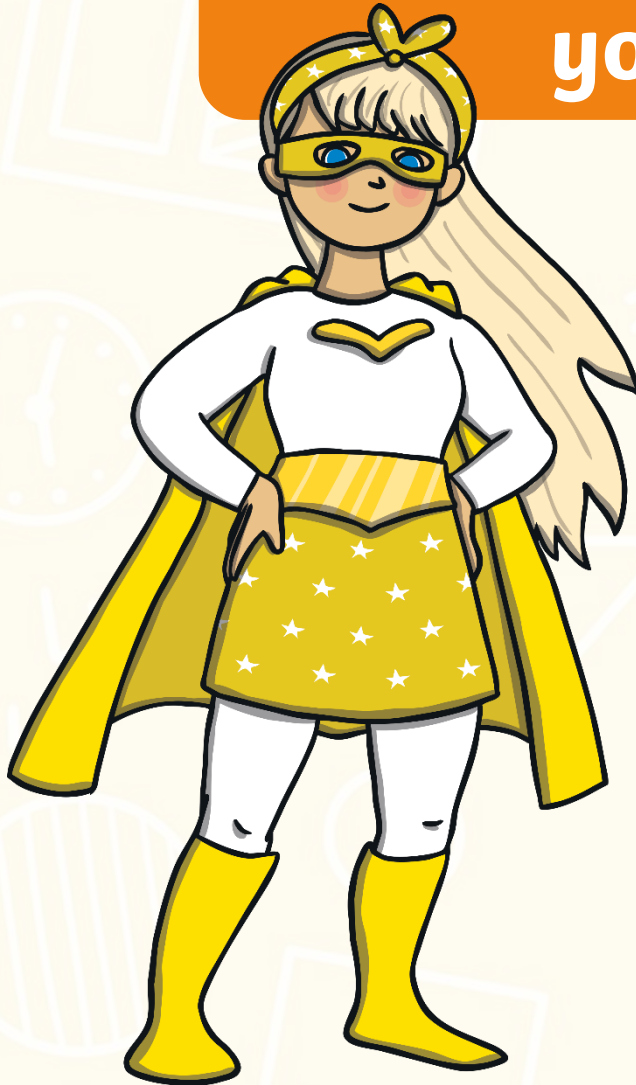
Click me!

# Which container holds more?





# Captain Capacity needs your help!

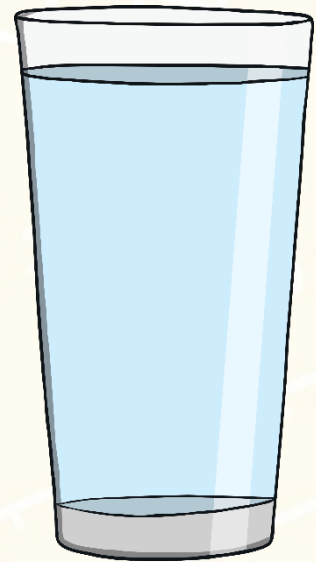
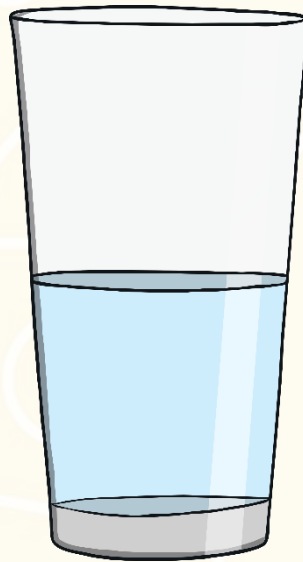
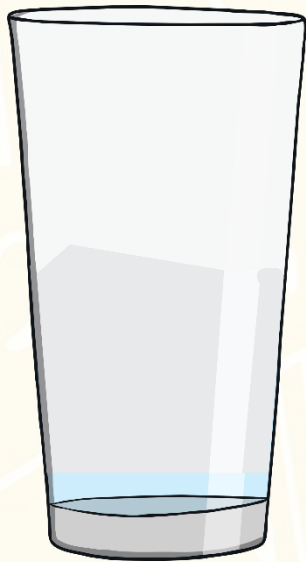




Click me!

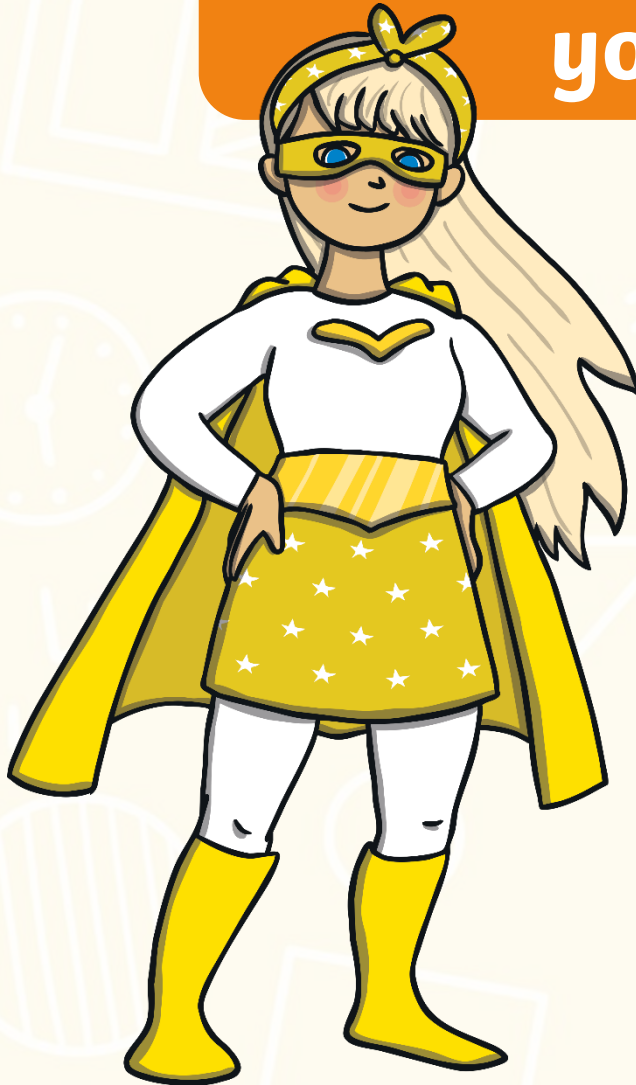
# Captain Capacity needs your help!

- Captain Capacity is very thirsty.
- Which glass holds the most water?





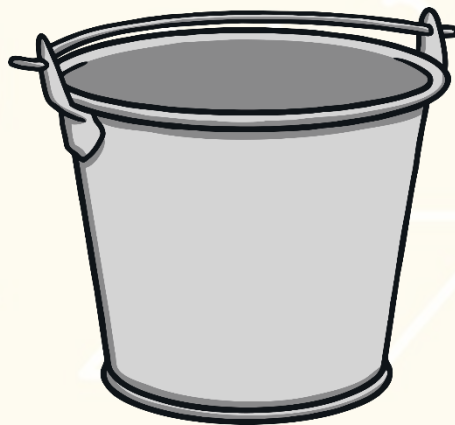
# Captain Capacity needs your help!





Click me!

# Capacity Contest





Click me!

# Let's have some fun with capacity!

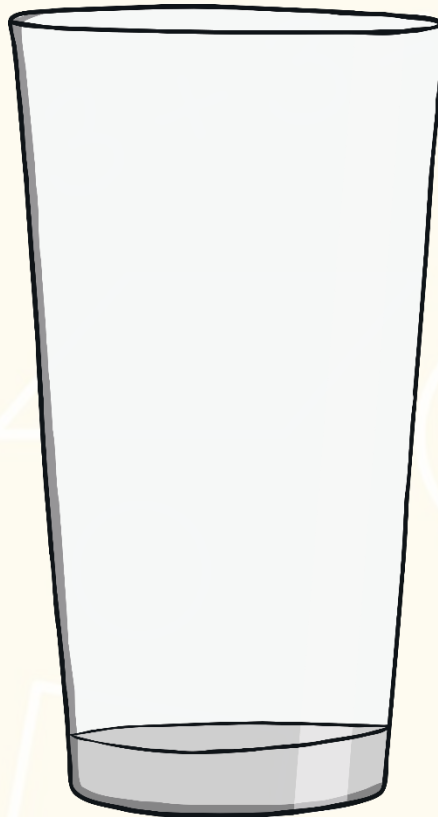


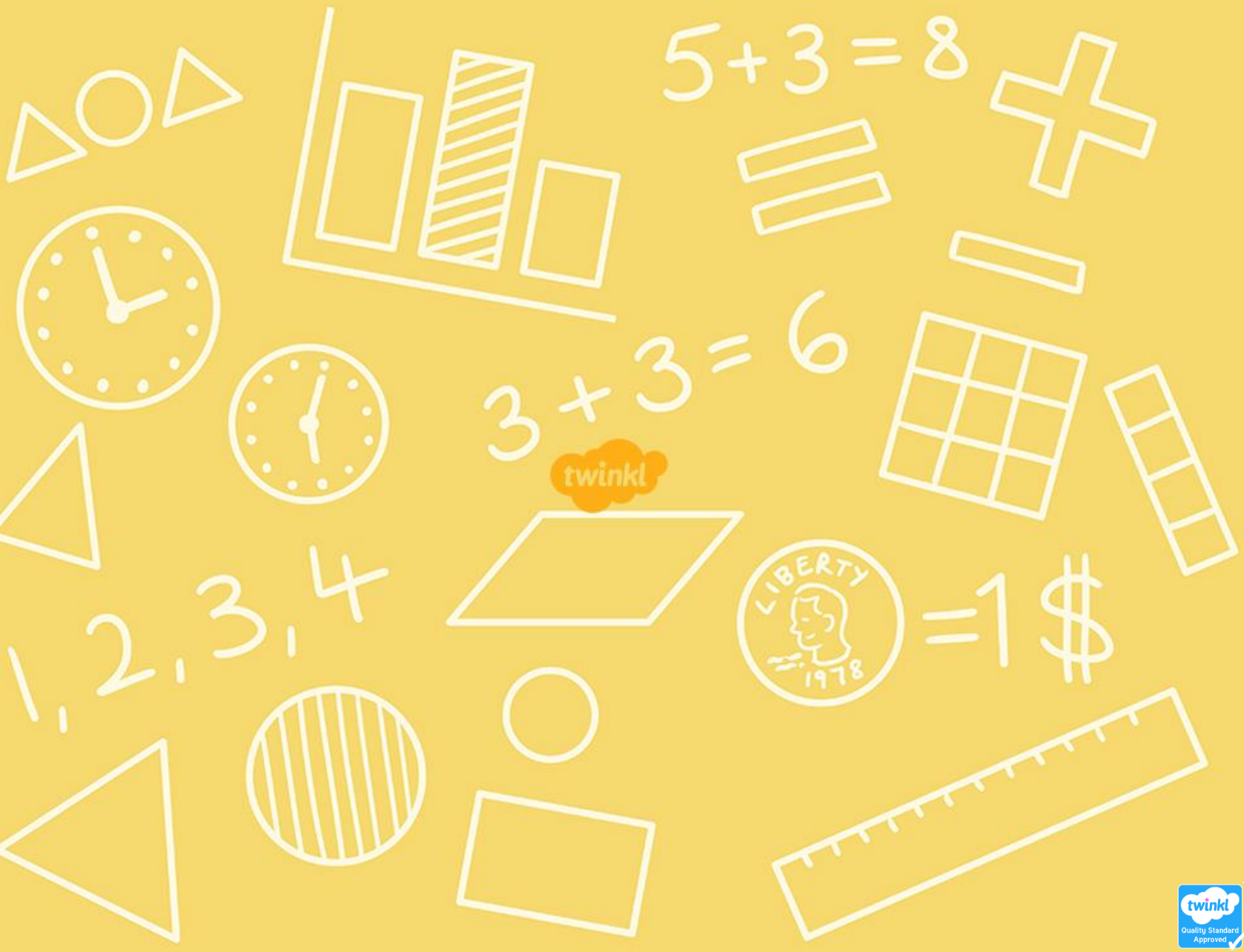


Click me!

# Capacity

- How can we find the capacity of the glass?





$$5 + 3 = 8$$



$$3 + 3 = 6$$



= 1 \$

1, 2, 3, 4

