## Measuring Beakers

Name: $\qquad$ Class: $\qquad$

Measure the volume of water in the following measuring beakers and use the information to answer the questions.



Beaker B


1. What is the volume of water in beaker $A$ ?
2. What is the volume of water in beaker B?
3. What is the volume of water in beaker C ?
4. How much more water is in beaker D than B ?
5. How much more water is in beaker A than C ?
6. What's the difference in volume between beaker D and A ?
7. What's the total volume of the 4 beakers?

## Answers

Measure the volume of water in the following measuring beakers and use the information to answer the questions.


1. What is the volume of water in beaker A?

## 300 ml

2. What is the volume of water in beaker B?

## 200 ml

3. What is the volume of water in beaker C ?

## 80 ml

4. How much more water is in beaker D than B ?
$600-200=400 \mathrm{ml}$
5. How much more water is in beaker A than C ?
$300-80=220 \mathrm{ml}$
6. What's the difference in volume between beaker D and A ?
$600-300=300 \mathrm{ml}$
7. What's the total volume of the 4 beakers?
$300+200+80+600=1,180 \mathrm{ml}$ or 1 liter 180 ml
