## 3 Containers

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

Look at the volume of water in the following containers and use the information to answer the questions.

Container A

Container B

Container C

1. What is the volume of water in container A?
2. What is the volume of water in container B?
3. What is the volume of water in container C?
4. Which container contains 9 times more water than container B?
5. How much more water is in container A than B ?
6. How much more water is in container C than A ?
7. What's the total volume of water in the 3 containers?

## Answers

Look at the volume of water in the following containers and use the information to answer the questions.

Container A

Container B

Container C

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

## 750 ml

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

## 500 ml

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

## $4,500 \mathrm{ml}$

4. Which container contains 9 times more water than container B?
$9 \times 500=4,500=$ container $C$
5. How much more water is in container A than B ?
$750-500=250 \mathrm{ml}$
6. How much more water is in container C than A ?
$4,500-750=3,750 \mathrm{ml}$ or 3 liters 750 ml
7. What's the total volume of water in the 3 containers?
$750+500+4,500=5,750 \mathrm{ml}$ or 5 liters 750 ml
