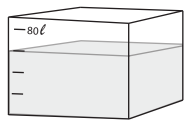
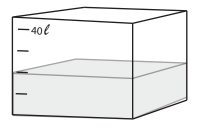
## Capacity of Fish Tanks

Name: Class	
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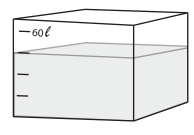
Look at capacity of the following fish tanks and color for each statement the correct number.



Fish Tank A



Fish Tank B

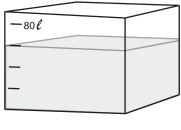


Fish Tank C

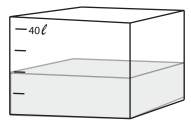
- 1. Fish tank A holds 70 60 liters of water.
- 2. The volume of fish tank B is  $20 \mid 10 \mid$  liters of water.
- 3. Fish tank C holds 50 45 liters of water.
- 4. Fish tank C holds 20 25 liters of water more than fish tank B.
- 5. Fish tank A holds 30 | 40 | liters of water more than fish tank B.
- 6. The difference in volume of water between B and C is  $\begin{vmatrix} 15 & 25 \end{vmatrix}$  liters.
- 7. Fish tank A and B hold 80 85 liters of water altogether.
- 8. Fish tank A, B and C hold 125 | 140 | liters of water altogether.

## **Answers**

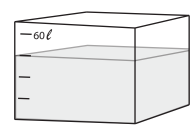
Look at capacity of the following fish tanks and color for each statement the correct number.



Fish Tank A



Fish Tank B



Fish Tank C

- 1. Fish tank A holds 70 60 liters of water.
- 2. The volume of fish tank B is 20 10 liters of water.
- 3. Fish tank C holds 50 45 liters of water.
- 4. Fish tank C holds 20 25 liters of water more than fish tank B.
- 5. Fish tank A holds 30 40 liters of water more than fish tank B.
- 6. The difference in volume of water between B and C is 15 25 liters.
- 7. Fish tank A and B hold 80 85 liters of water altogether.
- 8. Fish tank A, B and C hold 125 140 liters of water altogether.

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