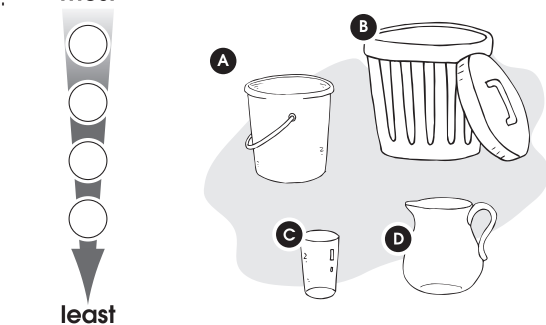
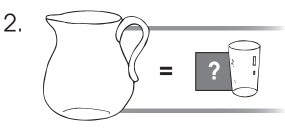


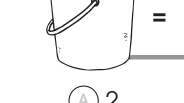
- · capacity
- A. Put the containers in order starting with the one that can hold the most. Then check the better estimate.

most 1.



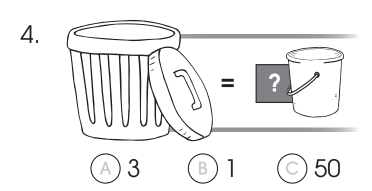


40



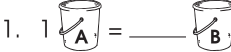
3.





8

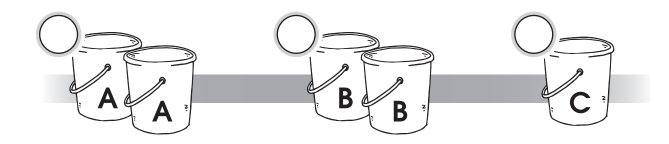
Look at the number of bottles needed to fill up each bucket. Then answer the questions.



2.
$$1 \ c = B$$

3.
$$4 | \mathbf{B} | = \mathbf{A}$$

4. Number the buckets in order from least capacity to greatest. Write 1 to 3.



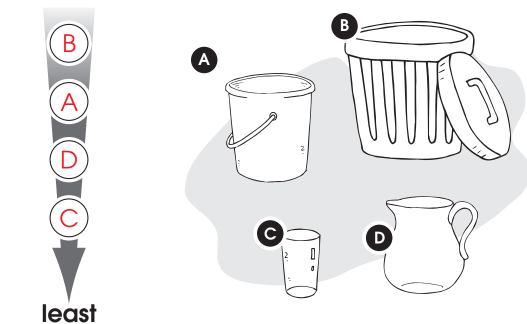
Refer to (B).

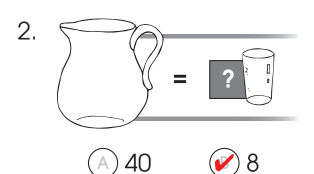
- 8
- 12

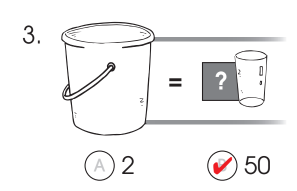


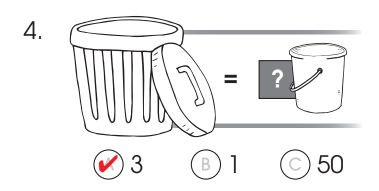
- · capacity
- A. Put the containers in order starting with the one that can hold the most. Then check the better estimate.



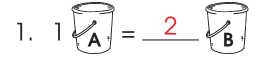








B. Look at the number of bottles needed to fill up each bucket. Then answer the questions.

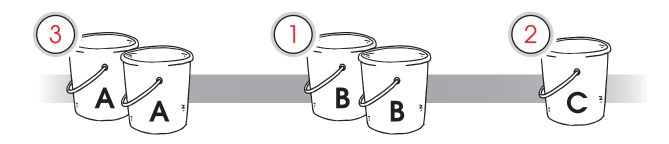


2.
$$1 \frac{3}{6} = \frac{3}{8}$$

3.
$$4 | \mathbf{B} | = \mathbf{2} | \mathbf{A} |$$

$$1 \quad \boxed{\mathbf{B}} = 5 \quad \boxed{}$$

4. Number the buckets in order from least capacity to greatest. Write 1 to 3.



80 N S

Refer to (B).

- (A) 3
- (B) **5**
- 8