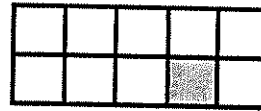
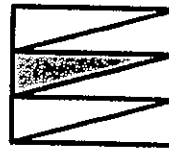


4. Each of the shapes represents 1 whole. Match each shape to its fraction.

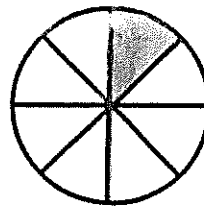
1 fifth



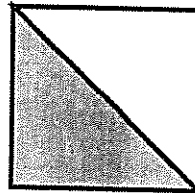
1 twelfth



1 third



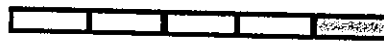
1 fourth



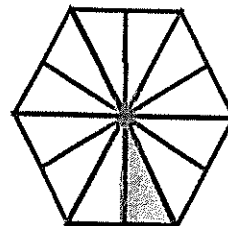
1 half



1 eighth



1 tenth



1 sixth



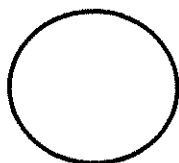


Name _____

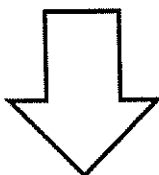
Date _____

Each shape is 1 whole. Estimate to equally partition the shape and shade to show the given fraction.

1. 1 half



A



B

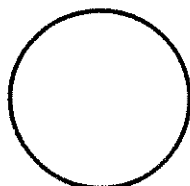


C



D

2. 1 fourth



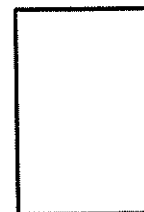
A



B

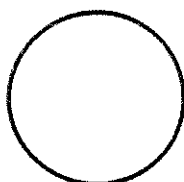


C



D

3. 1 third



A



B



C



D

Name _____

Date _____

The capacities of three cups are shown below.



Cup A
160 mL



Cup B
280 mL



Cup C
237 mL

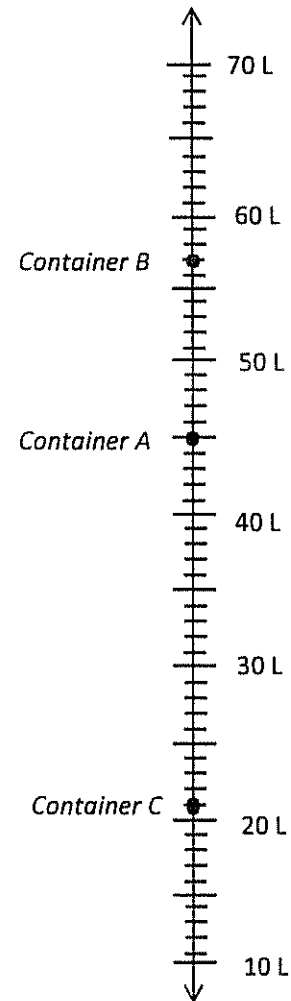
- Find the total capacity of the three cups.
- Bill drinks exactly half of Cup B. How many milliliters are left in Cup B?
- Anna drinks 3 cups of tea from Cup A. How much tea does she drink in total?

Name _____

Date _____

1. Use the number line to record the capacity of the containers.

Container	Capacity in Liters
A	
B	
C	



2. What is the difference between the capacity of Container A and Container C?