Name $\qquad$ Date $\qquad$

1. How much liquid is in each container?

Container 1


Container 2


Container 3


Container 4

$\qquad$
2. Jon pours the contents of Container 1 and Container 3 above into an empty bucket. How much liquid is in the bucket after he pours the liquid?
3. Estimate the amount of liquid in each container to the nearest liter.

$\qquad$
$\qquad$

4. Kristen is comparing the capacity of gas tanks in different size cars. Use the chart below to answer the questions.

| Size of Car | Capacity in Liters |
| :---: | :---: |
| Large | 74 |
| Medium | 57 |
| Small | 42 |

a. Label the number line to show the capacity of each gas tank. The medium car has been done for you.
b. Which car's gas tank has the greatest capacity?
c. Which car's gas tank has the smallest capacity?
d. Kristen's car has a gas tank capacity of about 60 liters. Which car from the chart has about the same capacity as Kristen's car?

e. Use the number line to find how many more liters the large car's tank holds than the small car's tank.

