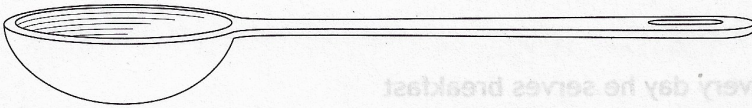
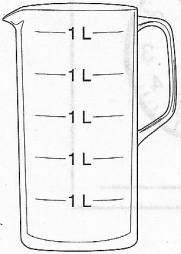
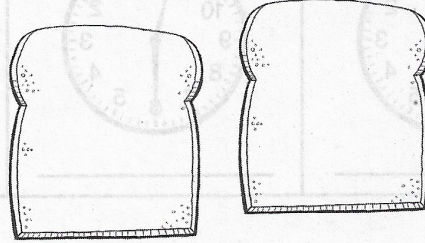


2. Mario buys a rack to hold his measuring spoons. The rack holds spoons that are up to $4\frac{1}{2}$ inches long. Use a ruler to decide if this spoon will fit. Explain your answer.



3. Mario uses this pitcher to serve juice. He serves this bread.

<p>a. How much juice will the pitcher hold when full?</p>  <p>_____</p>	<p>b. What unit of measure can Mario use to measure the mass of the bread?</p>  <p>_____</p>
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4. Mario fills the pitcher above with juice 7 times during the day.
- a. How many liters of juice does Mario serve? Write an equation to solve.

- b. Mario fills the pitcher above with juice. Then he pours all of the juice into 3 smaller pitchers. Each small pitcher does not need to hold the same amount of juice. How much juice could each of the smaller pitchers hold?

5. Mario has a sack with 298 grams of flour in it. He uses 139 grams to make pies. Write an equation to show how much flour is left.
