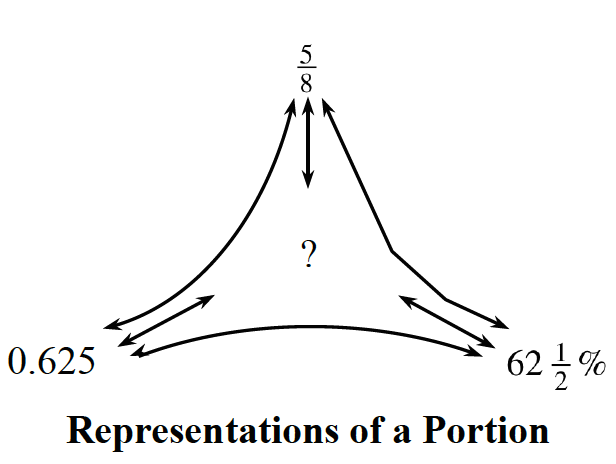
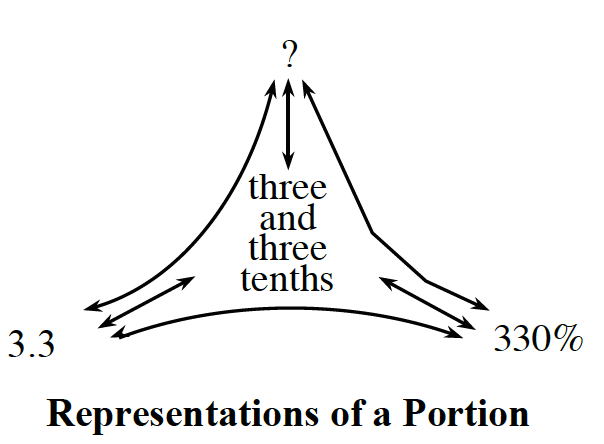
Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_ Period: \_\_\_\_

Lesson 2.1.2 Homework Problems 2-26 to 2-30

**2-26.**Which of the following fractions are repeating decimals and which are terminating?  Show how you made your decisions.

a) https://ebooks.cpm.org/images/cc2/chap02/cc2_less_chap02_2.1.2_2-26a.gif b) https://ebooks.cpm.org/images/cc2/chap02/cc2_less_chap02_2.1.2_2-26b.gif c) https://ebooks.cpm.org/images/cc2/chap02/cc2_less_chap02_2.1.2_2-26c.gif d) https://ebooks.cpm.org/images/cc2/chap02/cc2_less_chap02_2.1.2_2-26d.gif

**2-27.**Fill in the missing parts of the portion webs below.

a) b)

****

**2-28**. Lila is making a spinner game for her cousins to play.  She has divided it into 8 equal sections and has labeled each section with a symbol.  When the spinner lands on a flower  (https://ebooks.cpm.org/images/cc2/chap01/flower.png), her cousins will win a prize. Create a spinner to explore your ideas!

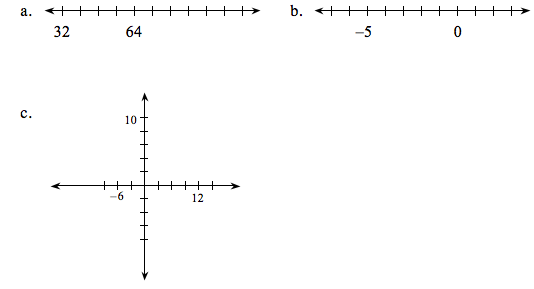
a) What is P(star)?  Express your answer as a fraction, as a decimal, and as a percent.

b) What is the probability of not getting https://ebooks.cpm.org/images/cc2/chap01/diamond.png?  Write your answer as a fraction, as a decimal, and as a percent.

c) What is P(https://ebooks.cpm.org/images/cc2/chap01/flower.png)? Write your answer as a fraction, as a decimal, and as a percent.

d) If Lila's cousins spin 100 times, about how many times would you expect them to spin a heart (heart)?

**2-29.** Complete the scale by labeling the remaining tick marks.



**2-30.** Approximately 3 out of every 25 Americans live in California.  About 3 out of every 50 Americans live in New York, and about 2 out of every 25 Americans live in Texas.

a) Which state has the largest population?

b) Which state has the smallest population?

c) About what percentage of Americans do *not* live in California, New York, or Texas?