

Math Message # 9.1

Be ready to discuss the
examples of percents
you collected on
Study Link 8.6

Math Message # 9.2

**Complete
journal
page 269.**

Math Message # 9.3

Take 1 envelope (or plastic bag). Find Activity Sheet 7 in the back of your journal. Cut out the Fractions/Percent Tiles and place them in the envelope (or plastic bag).

Math Message # 9.4

Experiment with the percent key on your calculator.

Find a way to rename $\frac{1}{4}$ as a percent.

Write down your method on a half-sheet of paper.

Math Message # 9.5

Use your calculator to
rename these fractions as
percents:

$$\frac{1}{8}$$

$$\frac{3}{8}$$

$$\frac{5}{8}$$

$$\frac{7}{8}$$

Math Message # 9.6

Use your calculator to re-name the following fractions as percents to the nearest whole percent:

$$\frac{18}{63}$$

$$\frac{57}{78}$$

$$\frac{42}{59}$$

$$\frac{2}{47}$$

Math Message # 9.7

Look up the following words in a dictionary:

→ urban

→ rural

→ life expectancy

Math Message # 9.8

Solve the problem
at the top of
journal page 282.

Math Message # 9.9

Think of a number story that could be solved by dividing 4.2 by 7.

Be prepared to discuss your answer.

Math Message # 9.10

Complete the Time
to Reflect questions
on journal
page 289.