

# **Math Message # 1.1**

**Read page 6 in your  
Student Reference  
Book.**

**Look through the rest  
of the book.**

# Math Message # 1.2

Read pages 74 and  
75 in your Student  
Reference Book.

# Math Message # 1.3

Take 4 of each size straw. Take 4 twist-ties. Make a design or geometric shape.

# Math Message #1.4

Take an answer  
sheet and  
complete it.

# Math Message # 1.5

Take 3 of each  
size straw and 8  
twist-ties. Make a  
shape with 5 sides

# Math Message #1.6

Work with a partner.

Look at the regular polygons on page 83 in your Student Reference Book. On a sheet of paper, make a list of things that regular polygons have in common.

# Math Message # 1.7

Draw and label point A on a sheet of paper. Draw about 20 more points, each 2 centimeters from point A, in all directions

# Math Message # 1.8

Imagine that your partner has drawn a line segment on a piece of paper. You want to make an exact copy of the line segment. You may not use a copying machine.

How would you do it ?

# Math Message # 1.9

Complete the  
Time to Reflect  
questions on page  
25 in your journal.