

Name \_\_\_\_\_

Date \_\_\_\_\_

Shade the models to compare the fractions. Circle the larger fraction for each problem.

1.      1 half      

--	--

     1 fifth      

--	--	--	--	--

2.      2 sevenths      

--	--	--	--	--	--	--

     2 fourths      

--	--	--	--

3.      4 fifths      

--	--	--	--	--

     4 ninths      

--	--	--	--	--	--	--	--	--

4.      5 sevenths      

--	--	--	--	--	--	--

     5 tenths      

--	--	--	--	--	--	--	--	--	--

5.      4 sixths      

--	--	--	--	--	--

     4 fourths      

--	--	--	--

6. Saleem and Edwin use inch rulers to measure the lengths of their caterpillars. Saleem's caterpillar measures  $\frac{3}{4}$  of an inch. Edwin's caterpillar measures  $\frac{3}{8}$  of an inch. Whose caterpillar is longer? Draw a picture to support your answer.
7. Lily and Jasmine each bake the same-sized chocolate cake. Lily puts  $\frac{5}{10}$  of a cup of sugar into her cake. Jasmine puts  $\frac{5}{6}$  of a cup of sugar into her cake. Who uses less sugar? Draw a picture to support your answer.