

Name .

(Draw a 3-inch line segment for your name.)

**Guided Class Practice 109A**

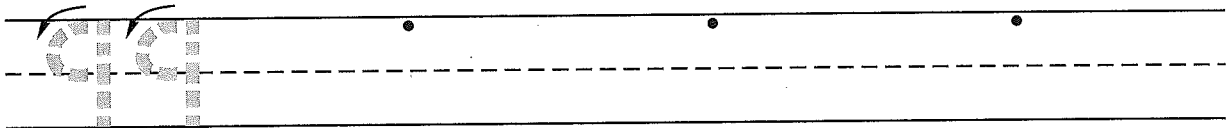
**Saxon Math 1** (for use with **Lesson 109**)

Date \_\_\_\_\_

Day of the Week \_\_\_\_\_

Tally  
marks

1. Write the number ninety-nine 3 more times. How many digits are on the line? \_\_\_\_\_



2. Glenna had a half-dozen pencils. She gave two pencils to Nancy. What type of story is this?

some, some more

some, some went away

Draw a picture and write a number sentence to show what happened.

Number sentence \_\_\_\_\_

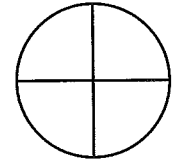
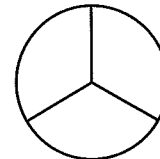
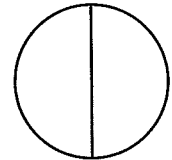
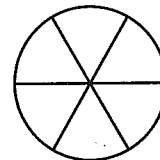
How many pencils does Glenna have now? \_\_\_\_\_ pencils

3. Point to the circle that is divided into thirds.  
Color one third blue.

Point to the circle that is divided into halves.  
Color one half red.

Point to the circle that is divided into sixths.  
Color one sixth green.

Point to the circle that is divided into fourths.  
Color one fourth orange.



4. Mark has 6 😊 stickers. Show how he will share the stickers equally with his friend Renee.

Mark

Renee

5. Fill in the correct comparison symbol ( $>$ ,  $<$ , or  $=$ ).

3 ○ 9

8 ○ 2

25 ○ 25

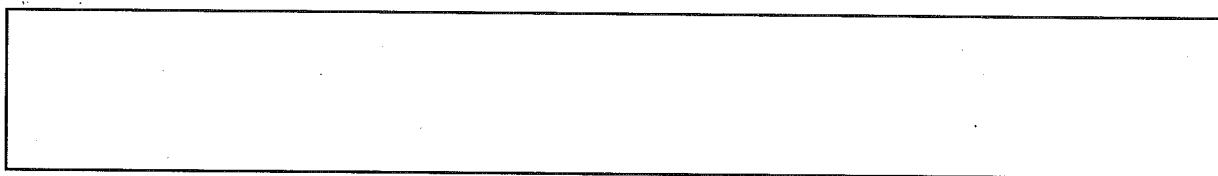
Name \_\_\_\_\_

1. Finish these number patterns.

5, 10, 15, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

15, 13, 11, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

2. Carol had a half-dozen stuffed animals. She gave one stuffed animal to her younger brother. Draw a picture and write a number sentence to show what happened.



Number sentence \_\_\_\_\_

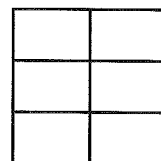
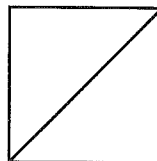
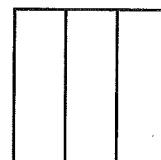
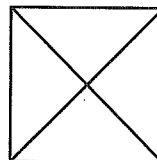
How many stuffed animals does Carol have now? \_\_\_\_\_ stuffed animals


3. Point to the square that is divided into thirds.  
Color one third blue.

Point to the square that is divided into halves.  
Color one half red.

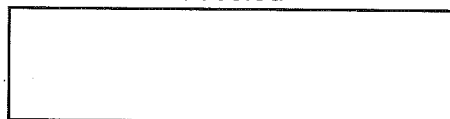
Point to the square that is divided into sixths.  
Color one sixth green.

Point to the square that is divided into fourths.  
Color one fourth orange.



4. Jessica has 8  toy cars. Show how she will share the cars equally with her friend Joel.

Jessica



Joel



5. Fill in the correct comparison symbol ( $>$ ,  $<$ , or  $=$ ).

4  8

36  36

10  3