

# REVIEW: Comparing Percents

Name \_\_\_\_\_

## Key Concept and Vocabulary

is less than      is greater than

$16\% < 28\%$        $28\% > 16\%$

inequality signs

Comparing percents

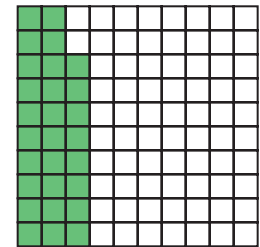
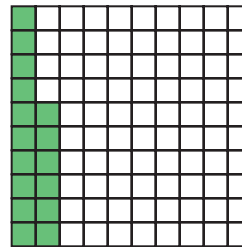


## Visual Model

16%

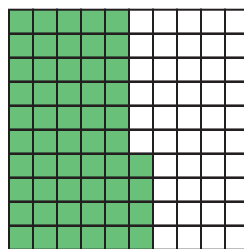
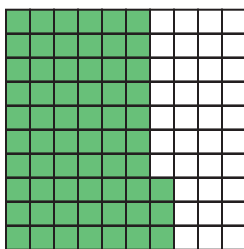
<

28%

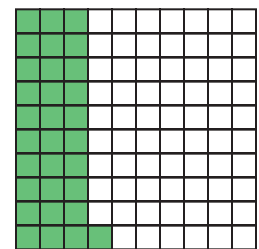
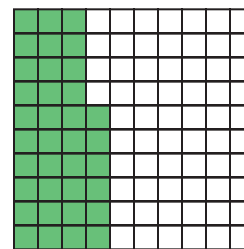


## Skill Examples

1.      63%      >      54%



2.      36%      >      31%

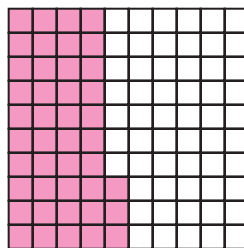
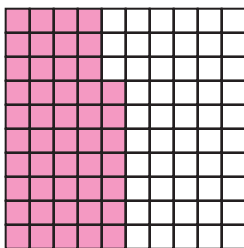


## PRACTICE MAKES PURR-FECT®

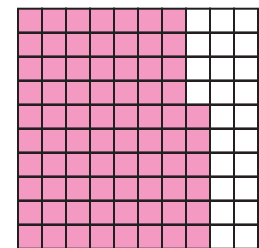
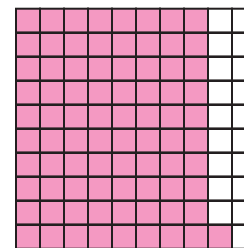
Check your answers at [BigIdeasMath.com](http://BigIdeasMath.com).

Shade the models to show the two percents. Then compare them using  $<$ ,  $>$ , or  $=$ .

3.      47%            43%



4.      81%            76%



5. **FUNDRAISER** Two classrooms are having a fundraiser. After one week, Classroom A has raised 26% of its goal and Classroom B has raised 29% of its goal. Shade the models to show the two percents. Which classroom has raised a greater percentage of its goal?

Classroom B

Classroom A

Classroom B

