

#Jenny



Finally I get this ebook, thanks for all these I can get now!

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Cool! I'am really happy

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My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

## Ratio Statements

Name: \_\_\_\_\_ Score: \_\_\_\_\_

Read the statements. Express the ratios in their simplest forms

There are 500 cars parked in a parking lot. 15% of them are blue, 25% is black, there are 100 red cars and the rest is white.

The ratio blue to red cars is \_\_\_\_\_



The ratio black to white cars is \_\_\_\_\_

The ratio red to black cars is \_\_\_\_\_

The ratio red cars to the total is \_\_\_\_\_

The ratio white and black cars to the total is \_\_\_\_\_

What percentage of the parked cars is red? \_\_\_\_\_

There are  $(x + 15)$  students in my class.  $(4x - 48)$  of them have blue eyes, 10 have brown eyes and 8 have black eyes.

The ratio students with blue eyes to brown eyes is \_\_\_\_\_

The ratio students with black eyes to brown eyes is \_\_\_\_\_

The ratio students with blue eyes to black eyes is \_\_\_\_\_

The ratio students with blue eyes to the total is \_\_\_\_\_

The ratio students with black eyes to the total is \_\_\_\_\_

What percentage of the students have blue eyes? \_\_\_\_\_

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**Ratio Questions And Answers Grade 6**