



Solve the following.



What is the ratio of 6 cedars to 9 birch trees?

6 : 9



b) What is the ratio of 11 cats to 2 dogs?

:



c) What is the ratio of 13 boys to 18 girls?

:



d) What fraction is equivalent to the fraction $7/42$?



e) What ratio is equivalent to the ratio 14:7?



:



f) What ratio is equivalent to the fraction $5/25$?

:



Solve the following.

a) 6 hours = \$300
\$1,500 = hours

b) 4 cups of sugar = 60 muffins
3 cups of sugar = muffins

c) Carbon to Hydrogen atoms ratio of 1:4
500 carbon atoms = , hydrogen atoms

d) 60 words per minute for 5 minutes
11 minutes = words per minute

e) Boys to girls ratio of 3:1
36 boys = girls

f) \$12 for 3 hours
10 hours = \$





Ratios compare and describe the relationship between two quantities.
If you eat half of a pizza, how much of the pizza will be left?



(continue)

Reset

