

## Ratios & Rate of x & ÷



ES

Solve the following.





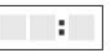


What is the ratio of 6 cedars to 9 birch trees?





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











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?





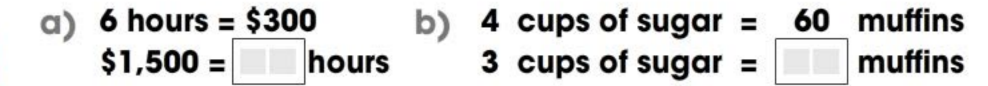
## Ratios & Rate of x & ÷



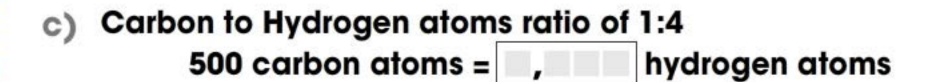
























Ratios & Rate of x & ÷

























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



