## Solve each problem.

Answers
Ex) In a neighborhood for every 7 new homes there were 2 old homes. What is the ratio of old homes to new homes?

1) At the carnival the ratio of rides to games was $3: 4$. For every $\qquad$ rides there are
$\qquad$ games.
2) For every 4 cars in a parking lot there are 5 trucks. What is the ratio of cars to trucks in the parking lot?
3) For every 6 green apples in an orchard there were 4 red apples. What is the ratio of green apples to red apples?
4) For every 4 small popcorns sold at the theater there were 9 large popcorns sold. What is the ratio of small popcorns sold to large popcorns sold?
5) For every 4 hotdogs sold at the malt shop there are 6 hamburgers sold. What is the ratio of hotdogs sold to hamburgers sold?
6) In the class election for every 2 Bianca Bianca got, Cody got 3 Cody. What is the ratio of votes for Bianca to votes for Cody?
7) At an icecream shop for every 6 chocolate cones sold there were 9 vanilla cones sold. What is the ratio of chocolate cones to vanilla cones sold?
8) For every 9 PS3 games Lana owned she had 7 Wii games. What is her ratio of Wii games to PS3 games?
9) At the burger shop the ratio of regular sodas sold to diet sodas sold was $4: 6$. For every
$\qquad$ regular sodas sold there are $\qquad$ diet sodas sold.
10) At the pet store the ratio of dogs to cats was $3: 6$. For every $\qquad$ cats there are $\qquad$ dogs.
11) At the the thrift store the ratio of long sleeve shirts to short sleeve shirts was $8: 4$. For every $\qquad$ short sleeve shirts there were $\qquad$ long sleeve shirts.
12) The ratio of boys to girls on a softball team was $6: 7$. For every $\qquad$ girls there are
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