Solve each problem.

Ex) In a neighborhood for every 4 old homes there were 5 new homes. What is the ratio of old homes to new homes?

1) For every 5 games at the fair there are 3 rides. What is the ratio of rides to games?

2) For every 3 males birds in a bird cage there are 7 females. What is the ratio of males to females?

3) At the thrift store for every 8 short sleeve shirts there were 9 long sleeve shirts. What is the ratio of long sleeve shirts to short sleeve shirts?

4) The ratio of pickles to onions on a burger was 6:7. For every _____ onions there are _____ pickles.

5) The ratio of Wii games to PS3 games John owned was 6:7. For every _____ Wii games he owned he had _____ PS3 games.

6) At the store the ratio of books sold to movies sold was 3:9. For every _____ books sold there were _____ movies sold.

7) At an ice cream shop the ratio of chocolate cones sold to vanilla cones sold was 5:3. For every _____ chocolate cones sold there were _____ vanilla cones sold.

8) At the movie theater the ratio of small popcorns sold to large popcorns sold was 8:5. For every _____ small popcorns sold there are _____ large popcorns sold.

9) For every 3 dogs at the pet shelter there are 6 cats. What is the ratio of dogs to cats?

10) In a bag of candy for every 8 chocolate pieces there are 9 sugar pieces. What is the ratio of chocolate pieces to sugar pieces?

11) During the class election the ratio of votes for Faye to votes for Cody was 6:7. For every _____ votes Cody got Faye got _____.

12) For every 8 red apples in an orchard there were 9 green apples. What is the ratio of green apples to red apples?
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