Calculating Unit Rates #2

Find the unit rate for each problem.

Answer Key

15 toys for 5 kids

32 quarts of milk in 8 jugs

42 slices in 7 pies

60 minutes to read 30 pages

30 leaves on 6 plants

7 shelves hold 140 books

48 cookies in 4 batches

39 carrots for 3 rabbits

9 bags hold 54 notebooks

143 papers for 13 students

112 pencils in 7 packs

153 spots on 17 ladybugs

35 hours to walk 14 miles

186 ounces of water in 12 bottles

124 minutes to fold 40 paper planes

3 toys per kid

___<mark>4</mark>__ quarts per jug

6 slices per pie

_____ minutes per page

____5__ leaves per plant

_____ books per shelf

12 cookies per batch

___<u>13</u>__ carrots per rabbit

____6__ notebooks per bag

____16 __ pencils per pack

____9 spots per ladybug

 $2.5 \text{ or } 2\frac{1}{2} \text{ hours per mile}$

 $15.5 \text{ or } 15\frac{1}{2}$ ounces per bottle

 $3.1 \text{ or } 3\frac{1}{10}$ minutes per paper plane