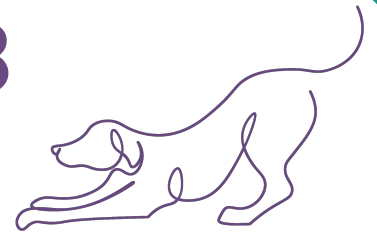


Calculating Unit Rates #3



Find the unit rate for each problem.

20 treats for 4 dogs

5 treats per dog

18 gloves for 9 people

2 gloves per person

99 members in 11 groups

9 members per group

64 slices in 8 cakes

8 slices per cake

84 lampposts on 7 streets

12 lampposts per street

65 shirts on 5 racks

13 shirts per rack

6 mailboxes hold 108 letters

18 letters per mailbox

72 gnomes for 24 gardens

3 gnomes per garden

8 cases hold 176 paintbrushes

22 paintbrushes per case

210 books in 14 rooms

15 books per room

126 seeds in 9 packets

14 seeds per packet

16 cabinets hold 256 bowls

16 bowls per cabinet

14 strawberries in 4 smoothies

3.5 or $3\frac{1}{2}$ strawberries per smoothie

51 cups of sugar in 12 containers

4.25 or $4\frac{1}{4}$ cups per container

180 days to draw 25 comics

7.2 or $7\frac{1}{5}$ days per comic