

15. Patrick sells homemade pretzels in bags with 9 pretzels in each bag. He sells 54 pretzels in all. How many bags of pretzels does he sell?

_____ bags

16. Enrique started a table showing a division pattern.

÷	10	20	30	40
10				
5				

Part A

Complete the table.

Compare the quotients when dividing by 10 and when dividing by 5. Describe a pattern you see in the quotients.

Part B

Find the quotient, a .

$$80 \div 10 = a$$

$$a = \underline{\quad}$$

How could you use a to find the value of n ?

Find the value of n .

$$80 \div 5 = n$$

$$n = \underline{\quad}$$

17. Eve needs 2 limes to make a glass of limeade. If limes come in bags of 12, how many glasses of limeade can she make using one bag?

_____ glasses

