

**Part 3 Solving Multiplication Stories**

1. Grace bought a bag of sour candies with her allowance. There are 35 candies in the bag. Grace wants to eat the same number of candies each day and she wants the candy to last all week. How many candies can Grace eat each day? Write a number sentence.
  
2. Michael's brother works at Tony's Pizza Place making pizza. He makes \$10 per hour. On Friday night, he worked 5 hours. On Saturday, he worked 8 hours. How much money did he earn on each day?

How much did he earn both days together? Show how you know.

3. There are 6 children in Jackie's family. Jackie's mother bought each child 6 pairs of socks at the start of the school year. How many pairs of socks did Jackie's mother buy? Write a number sentence.
  
4. Jacob and John started a club. There are 8 boys in the club. Each boy paid a membership fee of 8 dimes to be in the club. How many dimes did the boys pay altogether? How much money was this? Show how you know.

5. Find a number to make each sentence true.

A.  $5 \times \square = 30$

B.  $20 = \square \times 4$

C.  $\square = 5 \times 8$

D.  $10 \times 1 = 2 \times \square$