Writing Division Stories

Write a division story for each number sentence. Then use counters or draw a picture to solve.

1. $54 \div 6 = \underline{}$

2. $36 \div 9 = \underline{}$

3. $42 \div 7 = \underline{}$

4. $25 \div 5 = \underline{}$

5. There are 40 relatives at a party. There are 5 tables that each seat the same number of people. How many people can sit at each table?

6. A softball pitcher needs to get 3 outs in an inning. If a pitcher gets 21 outs, how many innings did she pitch?

7. Explain It There are 16 people at a party. They want to set up relay teams with exactly 3 people each. Will each person be on a team? Explain.