

Name:

Date:

## Division Word Problems

- 1) David has 382 jelly beans. He wants to share them equally with his 6 friends and himself. How many jelly beans does each person get? How many are left over?



- 2) Trevor has 3584 legos. He needs 34 legos to make each car. How many cars can he make?



- 3) 4 friends are running a road race. Each friend plans on running one equal length of the race. The race is 45760 yards long. How many yards does each friend have to run?



- 4) The school raised \$2858 at the annual car wash fundraiser. They plan on splitting the money equally between the 12 classrooms for supplies. How much money does each classroom receive?



- 5) 216 players signed up to play soccer. The league wants to put 18 players on each team. How many teams will they need?



- 6) Annabelle has 4983 inches of string. She needs 26 inches of string for each bracelet. How many bracelets can she make?

