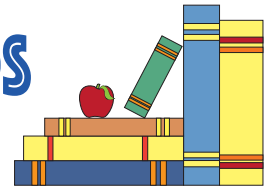


# DIVISION WORD PROBLEM CARDS



**Directions:** Cut out the cards and have students work on these division word problems with a partner.

1. There are 135 students and chaperones going on the field trip and 3 buses available. How many people will go in each bus if they are distributed equally?

**45 people will go in each bus.**

2. Hannah has 78 yards of flannel fabric. She wants to make baby blankets to donate to a hospital. If each blanket can be made with 2 yards of fabric, how many baby blankets can she make?

**She can make 39 baby blankets.**

3. The school purchased 360 new books to be split evenly between the 6 fourth grade classes. How many books will each class receive?

**Each class will receive 60 new books.**



4. Dwayne collected 76 pieces of candy on Halloween. He wants to share his candy with his friends. If he splits the candy evenly between his 3 friends and himself, how many pieces will each person get?

**Each person will get 19 pieces of candy.**

5. Sam made 112 oatmeal raisin cookies for the bake sale. Each bag can fit 4 cookies. How many bags will he need to pack all the cookies he baked?

**He will need 28 bags.**

6. The third grade parents collected \$245 to buy gift cards for the teachers for Teacher Appreciation Week. There are 7 teachers that teach third grade. How much money will go on each gift card?

**Each card will have \$35.**

7. Karla wants to buy a new video game that costs \$62. She gets an allowance from her family every week for doing chores. If she saves \$2 a week, how many weeks does she need to save until she has enough to buy the video game?

**She needs to save for 31 weeks.**

8. In the soccer tournament, 108 players are divided into teams. Each team must have 6 players, including the goalie. How many teams will participate in the tournament?

**18 teams will participate.**

9. The Sanchez family went apple picking. They collected 252 apples in 3 hours. All the apples need to fit in the 9 boxes they brought with them. How many apples will fit into each box?

**28 apples will need to fit into each box.**

