## Division and Multiplication word problems

1. Mia is going to make her whole $4^{\text {th }}$ grade class the rubber band bracelets. If she needs 35 rubber bands for each bracelet and there are 26 classmates how many rubber bands will she need to have to make everyone a bracelet?
2. Abby decided to only make Ms. Denney, Mrs. Staton, Ms. Nufio, Ms. Beach and Mrs. Rosenthall a bracelet. If she has 235 rubber bands how many rubber bands will she put on each bracelet?
3. Xavier is planning a kickball tournament for the fourth and fifth grade. He knows that there are 12 teachers in both the fourth and fifth grade and about 28 students in each class. How many permission slips does Xavier need to copy for each class?
4. From Xavier's planning he finds out that 204 students said that they want to play. Xavier only wants to have 6 teams. How many students will be on each team?
5. There were 128 peaches on Mr. Brown's trees. He packed them into 4 equal crates. How many peaches did he put in each crate?
6. Mr. Brown has 130 peaches on each tree. He has 15 Peach trees How many peaches does Mr. Brown have?
7. You are planning a reunion for your family. 34 people are coming. Each table seats 6 people. How many tables do you need?
8. Ms. Denney has 59 cookies and wants to share them with all the $4^{\text {th }}$ grade teachers. There are 6 fourth grade teachers. How many cookies will each teacher get?
9. The Alpharetta football team is going to play Milton tonight. The band, cheerleaders, coaches and football players will ride on the buses there. In total there is 186 of them. If they take a small bus that holds 8 on each how many buses will they need for tonight?

## ANSWER KEY

1. 910 rubber bands
2. 47 rubber bands
3. 336 permission slips
4. 34 teams
5. 32 peaches
6. 1,950 peaches
7. 6 tables
8. 9 cookies with 5 left over to share
9. 24 buses
