Solve the Following Word Problems

1. John bought 403 pieces of Oranges and divided them among 8 children. How many pieces of Oranges did each child get? What was the amount of extra orange?

2. Joan has 556 pokemon cards. He wants to share them with his 6 friends. How many cards will each of Joan's friends get? How many cards will remain after sharing?

3. Terry ordered 175 clothes. He and his two friends will share the clothes. How many clothes will each friend get? How many pieces of clothes will remain after sharing?









Solve the Following Word Problems

1. Jack bought 589 pieces of chocolates and divided them among 9 classes. How many pieces of chocolates did each child get? What was the amount of extra chocolates?

2. David has 686 coins. He wants to share them with his 3 friends. How many coin will each of David's friends get? How many coins will remain after sharing?

3. Liss made 179 handicraft items. She and his five friends will sell these items.. How many items will each friend sell? How many items will remain after selling?







Solve the Following Word Problems

1. Leon is arranging 685 packages for delivery. Only 8 trucks have arrived. How many packages can each truck carry? What is the number of remaining packages?

2. Ron is buying 269 cookies to distribute in 7 neighboring houses. How many cookies will each house get? What is the number of cookies that are left after distributing?

3. Tierno bought 788 soccer balls to distribute in 8 schools. How many balls did each school get?



