

# Solve the Following Word Problems

1. Margaret is preparing lunch boxes for distribution in the parade. If it takes 6 minutes to make a single lunch box, how much time will it take to make 52 lunch boxes?
2. Jonathan is practicing to play the band in the parade. There are a total 23 tunes to play. If it takes 8 minutes to play a tune, how much time will it take to play all the tunes?
3. Mrs. Chole is preparing the students for taking part in the parade. If she takes 12 minutes to make each student ready, how much will it take to ready 18 students?
4. The students are eating lunch after finishing their parade one by one. If it takes one student 13 minutes to finish the lunch box, how much will it take to finish the lunch of all 25 students?



# Solve the Following Word Problems

1. Samantha is making gold chocolate coins for the school parade. If it takes 3 oz of chocolate to make a single coin, how much chocolate will it take to make 26 coins?
2. It takes 15 pieces of paper to make a shamrock card. How many pieces will it take to make 22 cards?
3. Tabatha is decorating the house for St. Patrick's day. It takes her 27 strokes to clean a window. How many strokes will it take to clean all the 9 windows?
4. Tenzen is cleaning all 18 leprechaun dresses. If it takes 5 minutes to clean a dress, how much time will he take to clean all the dresses?



# Solve the Following Word Problems

1. A single bus can contain 48 people to take them into the parade. How many people can 24 such buses contain?
2. Each packet of St. Patrick day cookies cost \$11. How much dollar will it take to buy 25 packets of cookies?
3. Ciera is making cupcakes for the students participating in the parade. There are a total of 12 classrooms and 36 students in each classroom. How many cupcakes does she have to make?
4. Laura is collecting four-leaf clovers for St. Patrick' day. She is placing 16 of them in each gift box. How many colvers does she need to make 35 gift boxes?

