

Can you solve these Problems?

1. At a restaurant a group of people ordered 33 tacos. 3 tacos are placed on a plate. How many plates were there?
2. A machine costs \$25 an hour to operate. How much will it cost to operate the machine for six hours?
3. To go to the mall, nine cars carried 18 people. If the same number of people were in each car, how many people were there per car?
4. You have a full deck of cards (52 cards total). You give 4 cards to 9 of your friends. How many cards do you have left?
5. Pencils are on sale for four cents each. Bill has 19 cents. How many pencils can Bill buy?
6. The pizza delivery consisted of 20 pizzas. Paul cut 9 slices in each of 5 pizzas. Bill cut each of the rest of the pizzas into 8 pieces each. How many slices are there?
7. The newspaper reported that three hundred fifty people went to the mall on Saturday. The same number of people went to the mall on Sunday. How many people went to the mall for the entire weekend?
8. Greg's son will be eleven this Sunday. If Greg is 40 years old, how old was Greg when Greg's son was born?
9. If Brad watched 4 hours of TV on Sunday, 4 hours of TV on Monday, 7 hours of TV on Tuesday, 9 hours of TV on Wednesday, 4 hours of TV on Thursday, 5 hours of TV on Friday, and 9 hours of TV on Saturday. How many hours of TV did Brad watch from Monday to Thursday?
10. Greg worked thirty-two hours. Jill worked ten. How many more hours did Greg work than Jill?

Try these Problems as well!

1. At 35 cents a piece, how many cents will 3 plums cost?
2. Paul watched 6 hours of TV on Sunday, 4 hours of TV on Monday, 3 hours of TV on Tuesday, 6 hours of TV on Wednesday, 3 hours of TV on Thursday, 9 hours of TV on Friday, and 7 hours of TV on Saturday. How many more hours of TV did Paul watch from Sunday to Saturday than from Wednesday to Saturday?
3. Jill ate 5 pieces of fruit. Before Jill ate, there were 8 bananas, 5 tangerines, and 2 plums. How much fruit is currently left?
4. A crate of apples weighs 110 pounds. A crate of tangerines weighs 140 pounds. How many pounds do both crates weigh?
5. Paul is the manager at a plant which produces sneakers. The plant can make 2,004 sneakers per week. How many weeks will it take to produce 66,132 sneakers?
6. Brad runs 8 miles each day. How many miles does Brad run in a week?
7. CDs are on sale. 2 CDs are \$14. If you want to buy 12 CDs, how much will it cost?
8. Greg drove 1,372 miles on Monday. Brad drove 392 miles on Saturday. How many more miles did Greg drive?
9. A store had a sale on all of its 400 cameras. It only sold 173 cameras. How many cameras does the store have left?
10. Albert has 57 pennies. How many piles of three pennies each can be made?
11. Gum costs 6 cents each. How many can you buy with 48 cents?
12. Each team running the relay race has to run 2,288 feet in total. Each member of a team must run the same distance. If teams consist of eight people, how far does each member of the team run?