

- 1 Owing stock in a company means owning part of that company. Each part is known as a share. Carol Tucker has 34 shares of stock that she will give to her 3 children. If each child gets the same number of shares, how many shares will each child receive? How many shares will be left over?
- A 10 shares with 4 left over
 - B 11 shares with 1 left over
 - C 12 shares with none left over
 - D 11 shares with none left over
- 2 Hannah has 51 yards of ribbon that she is using to make some crafts. Each craft requires 4 yards of ribbon. If Hannah makes as many crafts as possible, how many crafts will she make? How many yards of ribbon will be left?
- A 12 crafts with 3 yards left over
 - B 12 crafts with no yards left over
 - C 11 crafts with 7 yards left over
 - D 7 crafts with no yards left over
- 3 Nikki has 96 sequins to sew on a flag. She wants to sew them in 6 rows. How many sequins should she sew in each row?
- A 16 sequins
 - B 20 sequins
 - C 90 sequins
 - D 120 sequins
- 4 Ashur has 64 pots of paint that he is using to paint some model cars. Each car requires 5 pots of paint. If Ashur paints as many cars as possible, how many cars will he paint? How many pots of paint will be left?
- A 12 cars with 4 pots left over
 - B 12 cars with no pots left over
 - C 11 cars with 9 pots left over
 - D 9 cars with no pots left over

- 5 Michael has 61 oranges that he wishes to split equally among 4 gift baskets. How many oranges will go in each gift basket? How many oranges will be left over?
- A 14 oranges with 5 left over
 - B 15 oranges with 1 left over
 - C 16 oranges with none left over
 - D 16 oranges with 3 left over
- 6 If a 6-serving package of crackers has 126 grams of carbohydrates, how many grams of carbohydrates does each serving contain?
- A 21 grams
 - B 22 grams
 - C 120 grams
 - D 756 grams