## Simple Word Problems on Dividing Multiples of 10

1. Emily has 80 candies and wants to share them equally among her 8 friends. How many candies will each friend get?
Solve :
2. A farmer harvested 250 watermelons from his field. If he wants to pack them into crates with 15 watermelons each, how many crates will he need?
Solve :
3. There are 320 pencils in a box. If they are to be distributed equally among 19 students, how many pencils will each student get?
Solve :
4. Mr. Johnson has 90 books that he wants to divide equally among his 9 bookshelves. How many books will each shelf hold?
Solve :
5. Sarah has 870 stickers, and she wants to put an equal number of stickers on 17 pages in her scrapbook. How many stickers will be on each page?
Solve :
6. A factory produced 230 toys in a day. If these toys are packed into boxes, with each box containing 12 toys, how many boxes will be needed?
Solve :

shelves, each shelf holding 80 computers, how many shelves will they need?
Solve :
8. There are 5320 seats in a school bus. If the students are to be seated equally in each row, and each row can accommodate 25 students, how many rows will there be?
Solve :
9. A shopkeeper has 1000 chocolate bars to display on shelves. If each shelf can hold 20 chocolate bars, how many shelves will the shopkeeper need?
Solve :
10. Alice has 60 marbles, and she wants to distribute them equally among her 3 friends. How many marbles will each friend receive?
Solve :
11. A factory produced 150 packets of chips. If they are packed into boxes, with each box containing 8 packets, how many boxes will be needed?
Solve :
12. A classroom has 2580 notebooks. If the teacher wants to distribute them equally among 40 students, how many notebooks will each student receive?
Solve :

