Simple Division

Use division to solve the problems below. Show your work.

- 1. Judith has 80 books in her book shelf. She wants to put them in 5 boxes evenly. How many books would she put in each box?
- 2. A group of 20 friends are going to the beach together. If each car has 5 seats, how many cars do they have to take to drive everyone there?



- 4. Mrs. Fabian has 42 lbs of flour. She is putting every 2 lbs of flour in a package. How many packages would she end up having?
- 5. Julia, Janine and Jacob bought a \$24 cake for their friend May. They decided the split the cost. How much does each have to pay?



Simple Division

Use division to solve the problems below. Show your work.

- 1. Judith has 80 books in her book shelf. She wants to put them in 5 boxes evenly. How many books would she put in each box? $80 \div 5 = 16$ books
- 2. A group of 20 friends are going to the beach together. If each car has 5 seats, how many cars do they have to take to drive everyone there?



- 4. Mrs. Fabian has 42 lbs of flour. She is putting every 2 lbs of flour in a package. How many packages would she end up having?
 42÷2 = 21 packages
- 5. Julia, Janine and Jacob bought a \$24 cake for their friend May. They decided the split the cost. How much does each have to pay? $24 \div 3 = \$8$

