



Read each problem and solve it in the space provided.

1. Jillian collected 110 cans for her school. She needs to place the cans in bags of 10. How many bags will Jillian need to hold all the cans?

2. Drew earned \$36 last weekend mowing his lawn. If he wants to split the money into four savings accounts, how much money will he put in each account?

3. Tyler has 72 toy cars. He wants to put the cars into 9 containers. If the same number of toy cars need to go into each container, how many toy cars will Tyler put into each container?

4. Hatti has 120 pieces of notebook paper that need to be split into 10 equal piles. How many pieces of paper should Hatti put in each pile?

5. Donald has 72 cookies. He wants to split the cookies up evenly between himself and 8 friends. How many cookies will each person receive?

6. Kellen read 48 pages in 4 days. If he read the same number of pages each night, how many pages did he read each night?



About the Author

Kristina Grant



Kristina Grant is an enthusiastic educator with a Masters of Education degree in Elementary Education who has a passion for creating a constructive learning culture. Her classroom management methods paired with her curriculum-conscious techniques allow her students to flourish socially, emotionally, and academically. She shares her ideas of combining math and SEL with teachers as a national presenter. Kristina develops curriculum and classroom materials for teachers to use to create a caring classroom climate while also adhering to the standards.