

**5th
Grade**

Step Up Task Cards

**5.NBT.6
Division**

Multi-Step
Word Problems

Designed for:

Practice

Review

Test Prep



Each set includes 24 multi-step word problems aligned to a specific math standard. Answer key and recording sheet are included!

5.NBT.6 Division Task Cards

A party supply factory has 350 blue balloons and 200 red balloons in stock. If these balloons are evenly divided among 25 orders, how many balloons will be in each order?

#1



5.NBT.6 Division Task Cards

A bakery has an order for 32 cookies. They have an unopened bag of 536 chocolate chips and an opened bag that has 200 chocolate chips left in it. How many chips can they place in each cookie?

#2



5.NBT.6 Division Task Cards

An interior designer is ordering tile for a kitchen. The tile comes in boxes with 8 tiles per box. (Each tile is one square foot.) The kitchen has one area that is 400 square feet and another area that is 608 square feet. How many boxes of tile should the designer order?

#3



5.NBT.6 Division Task Cards

A fashion designer has 128 bolts of fabric, and each bolt has 8 yards of fabric on it. If each dress requires 4 yards of fabric, how many dresses can he make?

#4

