Solve Problems with Equal Shares

Essential Question: How can you solve word problems that involve equal shares?

Model and Draw

You can draw a picture to help you solve problems with equal shares.

There are 10 marbles in each bag. How many marbles are in 3 bags?







 $\underline{\mathbf{3}}$ groups of $\underline{\mathbf{10}}$ is $\underline{\mathbf{30}}$ in all. There are $\underline{\mathbf{30}}$ marbles.

Share and Show



Solve. Draw or write to show what you did.

I. There are 5 oranges in each sack. How many oranges are in 4 sacks?

____ oranges

2. Sandy can plant 2 seeds in a pot. How many pots will Sandy need in order to plant 6 seeds?

____ pots



O Houghton Mifflin Harcourt Publishing Company

Math Talk Explain how you solved Exercise 2.

Getting Ready for Grade 3

two hundred eighty-five **P285**