Some word problems to consider:
A bag of candy weighs $3 / 4$ of a pound. Jan has $2 / 5$ of a bag of candy. How much does her candy weigh?

Jan has $2 / 5$ of a bag of candy. Her candy weighs $3 / 10$ of a pound. How much does a full bag of candy weigh?

Jan has $3 / 10$ of a pound of candy. A full bag of candy weighs $3 / 4$ of a pound. How many bags of candy does Jan have?

A jug holds $2 / 3$ of a quart of juice. There are $21 / 2$ jugs of juice in the refrigerator. How much juice is in the refrigerator?

Mike has $12 / 3$ quarts of juice. A jug holds $2 / 3$ quarts of juice. How many jugs can Mike fill?

Mike has $12 / 3$ quarts of juice. That is enough to fill $21 / 2$ jugs of juice. How much juice fills one jug?

James has $2 / 3$ cup of milk. Mary has $3 / 4$ as much milk as James. How much milk does Mary have?

James has $2 / 3$ cup of milk. Mary has $1 / 2$ cup of milk. How many times as much milk does Mary have as James?

Mary has $1 / 2$ cup of milk. She has $3 / 4$ as much milk as James. How much milk does James have?

