Each child was allowed to bring *v* toys on the trip. There were

15 children. Three children lost 2 toys along the way, and

4 children lost 1 toy. If *v* = 3, how many toys made it across the prairie?

The pioneers started out with *m* gallons of water to be

shared equally among 7 families. Then one family decided to bring 5 additional gallons of water. If *m* = 56, how many gallons of water did that family have in all?

The blacksmith made new wheels for *b* wagons. Each wagon

has 4 wheels. If *b* = 8, how many wheels did the blacksmith make?

**Enrich**

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**4.**

**3.**

The pioneers will travel *h* miles per day for 6 days, then travel

4 fewer miles on the seventh day. If *h* = 9, how far will the pioneers travel in one week?

**2.**

**1.**

**The pioneers are crossing the prairie. Write and evaluate an**

**expression for each part of the story.**

*Evaluate Expressions*

**Lesson 6**

Name Date