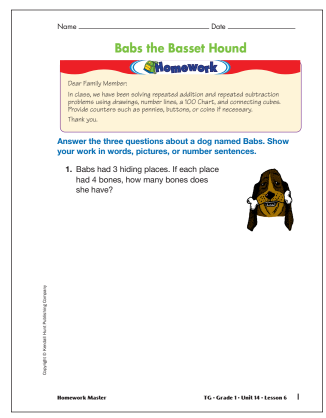
# Answer Key • Lesson 6: Solve Repeated Addition and Subtraction Problems



#### Teacher Guide - Page 1

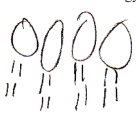
Name	e Date	
2.	Babs and her three buddies found 16 bones. They agreed to share them equally. How many bones did each dog get?	
3.	Babs' owner cooked some meat that had two bones in it. How many bones would Babs have if her owner cooked the same kind of meat every day for a week?	
		Copyright © Kendall Hunt Publis hing Company
		t Publishing Company
2 1	'G∙Grade 1•Unit 14•Lesson 6 Homework Master	

### Teacher Guide - Page 2

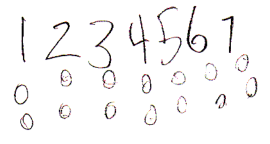
#### **Teacher Guide**

## Babs the Basset Hound (TG pp. 1–2) Questions 1–3

- 1. 12 bones. Possible strategy: 4 + 4 + 4 = 12
- **2.** 4 bones. Possible strategy:



**3.** 14 bones. Possible strategy:



or

14 bones 12345672bohestor 2468101214 Week