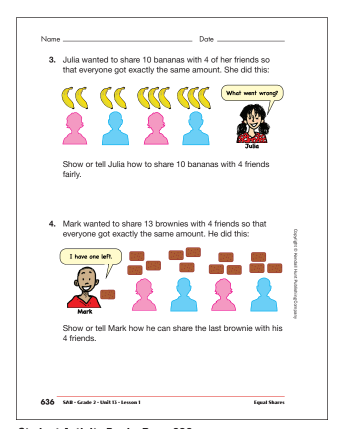
Student Activity Book - Page 635



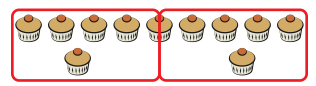
Student Activity Book - Page 636

*Answers and/or discussion are included in the Jesson.

Student Activity Book

Share Fairly (SAB pp. 635–636) Questions 1–4

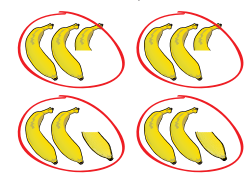
1. 5 and one-half cupcakes;



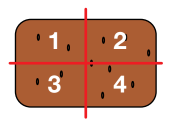
2. 3 and one-half cookies;



3.* 2 and a half bananas;



4.* Possible response: Mark can break apart the last brownie into 4 equal pieces.



Equal Shares (SAB pp. 637–640) Questions 1–9

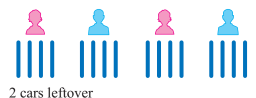
1.* 6 and a half pickles for each;



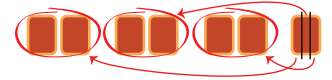
2.* 9 cars for each;



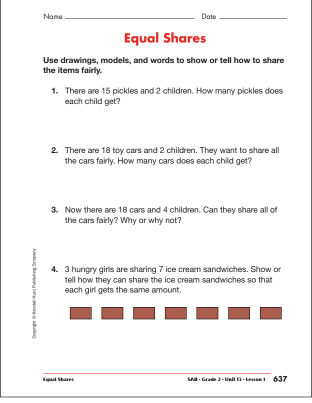
3.* Possible response: Each child can get 4 cars but 2 will be leftover because a car cannot be cut into pieces.



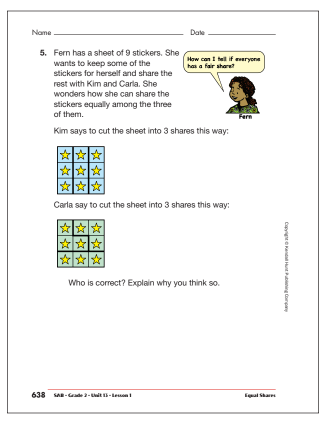
4.* 2 and a third ice cream sandwiches for each girl.



5. Possible response: They are both correct. Both cut the stickers into thirds and both ways each girl gets 3 stickers.



Student Activity Book - Page 637



Student Activity Book - Page 638

Copyright © Kendall Hunt Publishing Company

^{*}Answers and/or discussion are included in the Jesson.

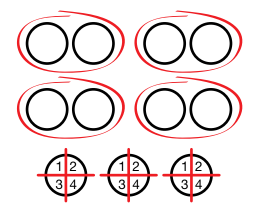
Answer Key • Lesson 3: Lesson 1: Equal Shares

	Name Date
	6. Four boys are sharing 11 small pizzas. How many pizzas will each boy get if they share equally?
	 Check-In: Questions 7-9 Show how to share 12 mini cupcakes fairly between 2 children.
Company	
Hunt Publishing	
Copyright © Kendall Hunt Publishing Company	
Ool	
i	Equal Shares SAB · Grade 2 · Unit 13 · Lesson 1 639

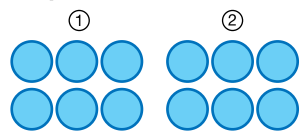
Student Activity Book - Page 639

8.	Four children share 14 pancakes equally. How many	
	pancakes does each child get? Show or tell how you found your answer.	
9.	Four children want to share 9 cheese sandwiches equally. Show or tell how the children can share the sandwiches fairly.	Copyright @ F
		Copyright @ Kendall Hunt Publishing Company
640		-

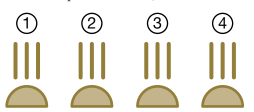
6. 2 and three-fourths for each boy;



7. 6 cupcakes for each child;



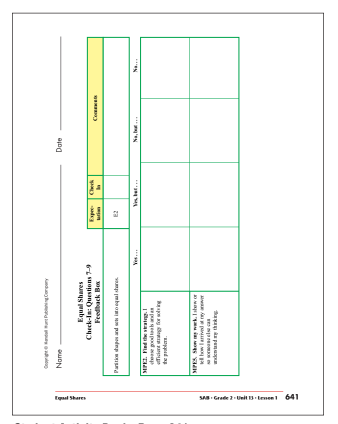
8. 3 and a half pancakes each;



9. 2 and a fourth sandwiches each;



Copyright © Kendall Hunt Publishing Company

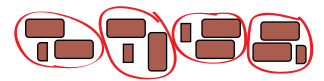


Student Activity Book - Page 641

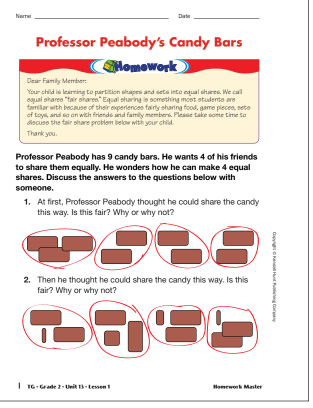
Teacher Guide

Professor Peabody's Candy Bars (TG pp. 1-2) **Homework** Ouestions 1-4

- 1. Possible response: This way is not fair because everyone does not receive the same number of candy bars.
- 2. Possible response: This is better, but this is still not fair. Some people get more candy than others.
- **3.** Possible response:



4. Possible response: I gave each person whole candy bar parts until there was one left. I broke that one into 4 equal part or fourths. That is fair. Each person gets 2 and one-fourth candy bars.



Teacher Guide - Page 1

Name	Date		
	Show how Professor Peabody can share 9 candy bars fairly among his 4 friends.		
4.	Tell someone how you know that each friend got a fair share of candy.		
Oognigst © Kendall Hunt Publishing Company			
Copyr@t © Kendall			
Homework Master TG • Grade 2 • Unit 13 • Lesson 1			

Teacher Guide - Page 2