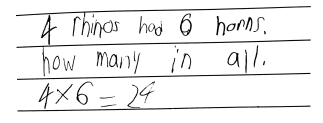
Answer Key • Lesson 6: Write and Solve Problems

Student Activity Book

More "What if" Problems (SAB pp. 631–632) Questions 1–2

Responses will vary. Possible responses are given.





2.				
there	Was	25	Ki.	sses_
Jenna	has	-	to	Share
those	Ь	5	fri	ends
how	many	will		h Grich
Set?				ч

5	Kisses	25-5-5

	More "What if" Problems	
1.	Draw a picture of a "What if" multiplication problem.	
	Write your problem.	
frondringe Burrenen i fran i manisti a viĝi, Edua		
a		
	Number sentence	

Student Activity Book - Page 631

		Date	
2.	Draw a picture of a "What if" division	i problem.	
			Copyrig
	Write your problem.		ht © Ker
			Copyright @ Kendal Hunt Publishing Company
			t Publish
			ing Com
			bany
	Number sentence		

Student Activity Book - Page 632

I

 I saw 3 red flowers. Each red flower had 6 pretty petals. Eac petal had 2 tiny black bugs.
How many red flowers were there?
How many pretty petals were there?
How many tiny black bugs were there in all?
 On my way to lunch I ate 2 juicy oranges. Each orange had 8 slices. Each slice had 2 small seeds.
8 slices. Each slice had 2 small seeds.
8 slices. Each slice had 2 small seeds. How many juicy oranges were there?
8 slices. Each slice had 2 small seeds. How many juicy oranges were there? How many slices were there?
8 slices. Each slice had 2 small seeds. How many juicy oranges were there? How many slices were there?
8 slices. Each slice had 2 small seeds. How many juicy oranges were there? How many slices were there?
8 slices. Each slice had 2 small seeds. How many juicy oranges were there? How many slices were there?

Teacher Guide - Page 1

Name	Date
3.	On my way to the store I saw 4 trees. Each tree had 3 bird's nests. Each bird's nest had 2 spotted eggs.
	How many trees were there?
	How many bird's nests were there?
	How many spotted eggs were there in all?
4.	On my way home I passed 3 yellow houses. Each yellow house had 3 red flower pots. Each flower pot had 5 blue flowers.
	How many yellow houses were there?
	How many red flower pots were there?
ompany	How many blue flowers were there in all?
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Maste	r TG • Grade 2 • Unit 12 • Lesson 6 2

Teacher Guide - Page 2

Teacher Guide

Each Orange Had 8 Slices Problems (TG pp. 1–2) Questions 1–4

- 3 red flowers; 18 pretty petals; 36 tiny black bugs
- 2 juicy oranges; 16 slices; 32 seeds
- 3. 4 trees;12 birds's nests;24 spotted eggs
- 4. 3 yellow houses;9 red flower pots;45 blue flowers

Write a Multiplication or Division Problem (TG)

Homework

Responses will vary. A possible response is given below.

	3 cats
got 5	i treats for being
	how many would
they	90+ ? 3×5=15

	((Momework)	
Dear Fa	amily Member:	
We have	e been writing multiplication and division word problems in class. Help ild think of a multiplication or division situation that he or she can a word problem and solve. Some examples are listed below:	
	igs with 4 bones each	
• 3 dr.	agons with 6 teeth each	
	bys shared equally among 7 children	
• 12 ca	arrots shared equally among 4 rabbits	
Draw a p	vou. icture of a multiplication or division problem.	
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