No	Jame	Date
<u>R</u> ead the word problem. <u>D</u> raw a tape diagram and label. <u>W</u> rite a number sentence and a statement tha the story.		tches 12 00000000000 4 4 00
1.	Fatima has 12 colored pencils in her bag. She h pencils does Fatima have?	nas 6 regular pencils, too. How many
		Fatima has pencils.
2.	. Julio swam 7 laps in the morning. In the aftern He swam a total of 14 laps. How many laps did	•
	Julio	o swam laps in the afternoon.
3.	. Peter built 18 models. He built 13 airplanes and did he build?	d some cars. How many car models
		Peter built car models.



Recognize and make use of part—whole relationships within tape diagrams when solving a variety of problem types.

Lesson 21:

4.	Kiana found some	shells at the beach.	She gave 8 shells to her brot	ther. Now, she
	has 9 shells left. How many shells did Kiana find at the beach?			

Kiana found _____ shells.



Lesson 21:

Recognize and make use of part—whole relationships within tape diagrams when solving a variety of problem types.

