No	ame	Date
<u>Read</u> the word problem. <u>D</u> raw a tape diagram and label. <u>W</u> rite a number sentence and a statement that matches the story.		00000000000
1.	Darnel is playing with his 4 red robots. Ben joins him How many robots do they have altogether?	with 13 blue robots.
		They have robots.
2.	Rose and Emi had a jump rope contest. Rose jumped 16 times. How many times did Rose and Emi jump?	14 times, and Emi jumped
		They jumped times.

3. Pedro counted the airplanes taking off and landing at the airport. He saw 7 airplanes take off and 6 airplanes land. How many airplanes did he count altogether?

Pedro counted \_\_\_\_\_ airplanes.

4. Tamra and Willie scored all the points for their team in their basketball game. Tamra scored 13 points, and Willie scored 5 points. What was their team's score for the game?

The team's score was \_\_\_\_\_ points.



Lesson 19:

Use tape diagrams as representations to solve  $put\ together/take\ apart\ with\ total\ unknown\ and\ add\ to\ with\ result\ unknown\ word\ problems.$ 

