

No	lame	Date
<u>D</u> r <u>W</u>	ead the word problem. Traw a tape diagram and label. In the anumber sentence and a statement that matches he story.	000000000000000000000000000000000000000
1.	9 dogs were playing at the park. Some more dogs cam were 11 dogs. How many more dogs came to the park?	•
2.	. 16 strawberries are in a basket for Peter and Julio. P many are there for Julio to eat?	eter eats 8 of them. How
	Julio has	strawberries to eat.
3.	. 13 children are on the roller coaster. 3 adults are on people are on the roller coaster?	the roller coaster. How many
	There are	people on the roller coaster.







4.	13 people are on the roller coaster now. 3 adults are on the roller coaster, and the rest are children. How many children are on the roller coaster?		
	There are children on the roller coaster.		
5.	Ben has 6 baseball practices in the morning this month. If Ben also has 6 practices in the afternoon, how many baseball practices does Ben have?		
	Ben has baseball practices.		
6.	Some yellow beads were on Tamra's bracelet. After she put 14 purple beads on the bracelet, there were 18 beads. How many yellow beads did Tamra's bracelet have at first?		
	Tamra's bracelet had yellow beads.		







Name	Date		
<u>R</u> ead the word problem. <u>D</u> raw a tape diagram and l	abel.	16	
<u>W</u> rite a number sentence the story.	and a statement that matches	00000000000	
whole 1. Rose has 12 soccer practices this month. 6 practices are in the afternoon, but the rest are in the morning. How many practices will be in the morning? part			
I drew 6 circles for the morning, then drew more and counted until I got to 12.	12 000000000000000000000000000000000000	afternoon	
until 1 got to 12.	Rose has 6	practices in the marnina	

2. Ben caught 16 fish. He put some back in the lake. He brought home 7 fish. How many fish did he put back in the lake?

Ben put _____ fish back in the lake.







3.	Nikil solved 9 problems on the first Sprint.	He solved 11 problems on the second	
	Sprint. How many problems did he solve on the two Sprints?		

Nikil solved _____ problems on the Sprints.

4. Shanika returned some books to the library. She had 16 books at first, and she still has 13 books left. How many books did she return to the library?

Shanika returned _____ books to the library.



