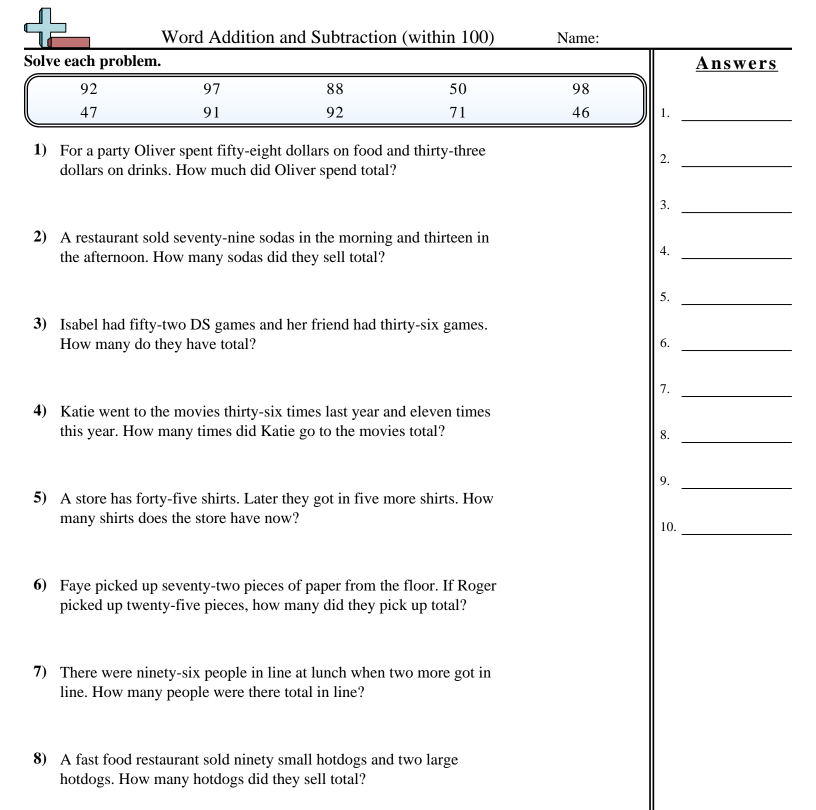
Solve each problem.			<u>Answers</u>
1)	For a party Oliver spent fifty-eight dollars on food and thirty-three dollars on drinks. How much did Oliver spend total?	1.	
2)	A restaurant sold seventy-nine sodas in the morning and thirteen in the afternoon. How many sodas did they sell total?	2.	
3)	Isabel had fifty-two DS games and her friend had thirty-six games. How many do they have total?	4.	
4)	Katie went to the movies thirty-six times last year and eleven times this year. How many times did Katie go to the movies total?	<ul><li>5.</li><li>6.</li></ul>	
5)	A store has forty-five shirts. Later they got in five more shirts. How many shirts does the store have now?	7. 8.	
6)	Faye picked up seventy-two pieces of paper from the floor. If Roger picked up twenty-five pieces, how many did they pick up total?	9.	
7)	There were ninety-six people in line at lunch when two more got in line. How many people were there total in line?	10.	
8)	A fast food restaurant sold ninety small hotdogs and two large hotdogs. How many hotdogs did they sell total?	12.	
9)	A pet store had forty-one kittens. If they got another thirty kittens, how many would they have total?		
10)	Sam had thirty-five dollars saved up. After doing some chores his mother gave him another eleven dollars. How much money does he have total?		
11)	An aquarium had sixty-five fish in it. Later they added thirty-two fish. How many fish are in the aquarium now?		
12)	A baker already had twelve cakes but made ten extra. How many cakes did the baker have total?		

Math



Math

how many would they have total?

9) A pet store had forty-one kittens. If they got another thirty kittens,