Addition & Sub traction Write an equation for each problem. Use a <u>symbol</u> for the unknown number. Then Solve.	
Equation:	Equation:
:	chicken eggs
Karen blew up 292 balloons for her party. She had 90 red balloons, 138 blue balloons, and some white balloons. How many white balloons did she blow up?	Caleb has \$7 frogs for the school science fair. His friend brought him 38 more frogs. While Caleb was counting them, 17 jumped away. How many frogs did Caleb have for the science fair?
Equation:	Equation:
white balloons	frogs
Use the table to answer the questions.	
Mary went shopping for school supplies. She bought 1 bin pencils, and a pack of dividers. How much money did Mar supplies?	
Sophie spent \$5.95 on school supplies. She bought 1 binds paper. What was the other item that Sophie bought?	r and l pack of
Created by I. Gest ©1013	

Monday

Name: __