

Name: _____

Read each word problem, and circle the operation or operations you'll use to solve it. Then show the steps used to solve it.

	Problem	Operation(s)	Step 1	Step 2
Monday	Allison paid for 3 school lunches at \$3 each. She gave the office \$20. How much change will she receive?	Addition Subtraction Multiplication Division		
	The Drama Club is sewing their costumes for the play. One type of ribbon is \$2 per yard, and they bought 3 yards. A second type of ribbon is \$12 per yard, and they bought 5 yards. What was the cost of all the ribbon they bought?	Addition Subtraction Multiplication Division		
Tuesday	Don is fencing in his yard. He is also painting the fence white. Each of the 4 sides of the lawn is 15 ft. Each gallon of paint covers 20 feet. How much fencing and gallons of paint will Don need to buy?	Addition Subtraction Multiplication Division		
	Susan bought 5 highlighters for \$2 each and 4 pencils for \$1 each. How much change will Susan receive if she pays \$15?	Addition Subtraction Multiplication Division		
Wednesday	Marissa bought a new pair of jeans. The original price was \$56, but she saved \$19 by buying them on sale. She paid \$40. How much change did Marissa receive?	Addition Subtraction Multiplication Division		

Use the problem below to answer the questions for Thursday.

Thursday	<p>The Martinez family is traveling to a play in Richmond. A round trip train ticket costs \$8.00. Children under the age of 7 travel for half price. Tickets for the play are \$14.00 for an adult and \$6.00 for a child.</p> <p>Mr. and Mrs. Martinez will go with their children, Ricky, Ramona, and Thomas. Ricky and Ramona are 12 years old. Thomas is 6 years old. How much did the Martinez family spend for the train ride and play tickets?</p>	How much will it cost the entire Martinez family to take travel to and from the play?	How much will tickets cost for the entire Martinez family?
		What was the total spent by the Martinez family for travel and tickets?	A class of children is also going to the play. The total spent on tickets for the students and one teacher is \$158. How many students are in the class?