Homework 10/7	
problem c	<b>s:</b> Read each word problem. Then figure out the number of steps to solve the orrectly. List what computation is used to solve (addition, subtraction, ion or division). Finally, solve the problem.
pail sma gall •	lvin paints pictures and sells them at art shows. He charges \$40 for a large nting and \$30 for a small painting. Last month he sold 3 large paintings and 5 all paintings. At the end of the month he splits his earnings equally with the art lery owner. How much money did they each receive?  How many steps are in this problem?  What math computation is used? Answer:
Rec eac woo	. Nolan was buying candy for the Halloween parade. She bought two bags of ese's that had 25 Reese's in each and 4 bags of Hershey kisses that had 40 ch. If she was splitting all the candy among 30 kids, how many pieces of candy uld each child get?  How many steps are in this problem? What math computation is used? Answer:
car use •	order of jelly beans contains 7,860 jelly beans. If each bag in the shipment hold 15 jelly beans, how many bags does the jelly bean company need to e for the shipment?  How many steps are in this problem? What math computation is used? Answer:
ma ••	nockey team wants to sell \$6,524 worth of tickets. If each ticket costs \$14, how ny tickets will the team have to sell to meet its goal?  How many steps are in this problem?  What math computation is used?  Answer:
are •	epherd Accounting wants to buy 2,996 chocolate truffles for a party. If there 12 truffles in each box, how many boxes for truffles should the company buy? How many steps are in this problem? What math computation is used? Answer:

Name: \_\_\_\_\_