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Vame	Date	3.OA.3
Multiplice	ation Word Problems	
Independent Practic show how you got your	ee: Solve the problems in the space provided ranswer and label it.	Make sure to
	a carton. If Adam's mother buys 4 cartons she have altogether?	s of eggs,
	x=	
If there are 3 houses people are there in a	and each house has 5 people living in it, hall?	now many
	x=	
Four children are pla balls do they have, to	ying tennis. If each child brings 4 balls, hovotal?	v many
	x=	·
•	aving dinner together and each person neates will there need to be altogether?	eds 3
	x=	=
	ng for 6 hours. He has caught 9 fish each h any fish has Jason caught in all?	our he has
	X =	:

Name	Date3.0A.3 Problems	
Steps to Solving Word Problems: Read the problem carefully. What do you already know? Underline important information. Highlight key words such as in all, total, altogether. This helps us know which operation we are using! Draw a picture, if needed, to help you solve the problem. Solve the problem and show your work. Write a number sentence/equation (2x7=14). Check your answer, box it, and be sure to label it!		
There are 3 wheels on each tricycle. If there are 9 tricycles, how many wheels altogether?	There are 4 rows of corn plants in a field. Each row has 4 plants. How many corn plants in all?	
Maya read 8 pages a night for five nights. How many pages did she read, total?	8 students can sit on a bench at the lunch tables. If there are six benches, how many students can sit in the lunchroom in all?	
x =	× =	
Mrs. Baker made 7 sets of different flavored cupcakes. Each set has 7 cupcakes in it. How many cupcakes, total?	There are four places set at the table. Each place has 3 plates. How many plates, altogether?	
x=	X =	

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SONNO. DEHART





Pule Sweet Joy







