Solve	each	nroh	lem.
	cacii	DION	

- 1) Roger had fourteen video games but eight of them weren't working. If he wanted to sell the working games for \$seven each, how much money could he earn?
- . _____

<u>Answers</u>

- 2) A worksheet had six problems on it. If a teacher had eleven worksheets to grade and had already graded nine of them, how many more problems does she have to grade?
- ..____
- 3) A trivia team had seventeen members total, but during a game eight members didn't show up. If each member that did show up scored nine points, how many points were scored total?
- . _____

- 4) Emily baked four brownies, but needed thirteen total for her party. If she used eight spoonfuls of flour on each one, how much cups of flour does she still need?
- ____
- spoomals of floar on each one, now mach caps of floar does she sam need.
- 7
- 5) Sam earned nine dollars for each lawn he mowed. If he had seven lawns to mow, but forgot to mow four of them, how much money did he actually earn?
- 8.
- 6) At the fair Dave bought ten tickets. After riding the ferris wheel he had two tickets left. If each ticket cost seven dollars, how much money did Dave spend riding the ferris wheel?
- 10.
- 7) George bought eight boxes of chocolate candy and gave six to his little brother. If each box has seven pieces inside it, how many pieces did George still have?
- 8) Each chocolate bar in a box cost \$six. If a box had eight bars total and Paige sold all but six bars, how much money would she have made?
- **9**) Amy earned six points for each bag of cans she recycled. If she had eleven bags, but didn't recycle four of them, how many points would she have earned?
- **10**) April's discount flowers was having a sale where each rose was nine dollars. If April started with sixteen roses and had seven roses left, how much money did she earn?

Name:

Solve each problem.

- 1) Roger had fourteen video games but eight of them weren't working. If he wanted to sell the working games for \$seven each, how much money could he earn?
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Answers

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81

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- . **72**

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