LESSON 1: SOLVE - S and O

/	Homework									
	Name Date									
Directions: Complete the S and O steps for the following problems										
	Missy and Tara made \$8.00 each for babysitting. On Monday they went to the mall and bought new flip flops. Tara spent \$3.00. If Missy paid \$5.00 for her flip flops and received \$1.00 in change, how much did she spend on flip flops?									
	1. S – Underline the question. This problem is asking me to find									
	2. O – Identify the facts. Eliminate the unnecessary facts. List the necessary facts.									
	Adam and Matt have marble collections. Adam has a larger collection than Matt. Adam has 110 marbles in his collection, and Matt has 83 marbles in his collection. How many more marbles does Adam have than Matt?									
	3. S – Underline the question. This problem is asking me to find									
	4. O – Identify the facts. Eliminate the unnecessary facts. List the necessary facts.									

LESSON 1: SOLVE - S and O

/	Homework				
	Laura tries to drink 64 ounces of water every day. Yesterday she drank seven glasses of water. Each of the glasses held eight ounces of water. How much water did she drink?				
	5. S – Underline the question. This problem is asking me to find				
	6. O – Identify the facts. Eliminate the unnecessary facts. List the necessary facts.				
	Ms. Staton bought three new notebooks for her son, Nate. He needed them for a project at school. Each of the notebooks had 70 pages. How many pages did the three notebooks have all together?				
	7. S – Underline the question. This problem is asking me to find				
_	8. O – Identify the facts. Eliminate the unnecessary facts. List the necessary facts.				

LESSON 1: SOLVE - S and O

_	m	-		_	1	١.
n	m		W/			ĸ

Jackie and Pablo decided to go out for lunch. They went to the mall food court and ordered two lunches for a total of \$12.00. If each lunch cost the same amount, how much did each lunch cost?

- **9**. **S** Underline the question.

 This problem is asking me to find ______
- **10**. **O** Identify the facts. Eliminate the unnecessary facts. List the necessary facts.