厂	Homework	
	Name Date	
	Directions: Use the following word problem for Questions 1–3.	
	Darnell is in a race today. It will last over an hour. She has to run 50 laps. She ran 3 laps in the first 10 minutes and 2 laps in the next 5 minutes. If she ran 2 more laps in the 5 minutes after that, how many laps does she have left to run?	
	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.	
	3. L – Choose an operation or operations.Write in words what your plan of action will be.	

LESSON 2: SOLVE - L

Homework
Date
e following word problem for Questions 4–6.
s playing a game with his friend, Marco. They want to finish the gam dinner time. Adam has 1,550 points, and Marco has 1,499 points. Ho nore points does Adam have than Marco?
Underline the question. This problem is asking me to find
Identify the facts. Eliminate the unnecessary facts. List the necessary facts.
Choose an operation or operations. Write in words what your plan of action will be.

厂	Homework
	Name Date
	Use the following word problem for Questions 7 and 8. Elvira has a penny collection. She wants to share her penny collection with three of her friends. How many pennies will each girl, including Elivira, have if there are 3,600 pennies?
	7. S – Underline the question. This problem is asking me to find
	O – Identify the facts. Eliminate the unnecessary facts. List the necessary facts.
	 L - Choose an operation or operations. Write in words what your plan of action will be.
	Use the following word problem for Questions 9 and 10. Mr. Martin is the track coach He runs the same number of laps every day. He runs his laps before teaching classes. If he ran a total of 250 laps on five different days last week, how many laps did he run each day?
	9. S – Underline the question. This problem is asking me to find
	O – Identify the facts. Eliminate the unnecessary facts. List the necessary facts.
	10.L - Choose an operation or operations.Write in words what your plan of action will be.