Math 6		Worksheet 3
NAME	DATE :	
SECTION :	SCORE :	
Read and interpret electric and wa	ater meter readings	(M6ME -IVd -100);
Math 6		Worksheet 3
NAME	DATE:	
SECTION :	SCORE :	
Read and interpret electric and wa	ater meter readings	(M6ME -IVd -100)
Solves routine and non-routine problem consumption M6ME-IVd-101	ns involving electric	and water
Mr. Dela Cruz is computing his monthly electric month he was able to consume 00125 kWh. We reading is 00199 kWh. How many kilowatt-hou	hen he checked his di	gital electric meter, the
Steps 1. Understand What is/are asked? The number of kilowatt-ho What are the given facts? Mr. Dela consumed His digital electric m 2. Plan What operation shall we use to solve the probl 3. Solve. Show the computation/solution. 4. Give the final answer. Mr. Dela Cruz consur	00125 kWh last month leter reading is 00199 k lem? Subtraction. 00199 kWh - 00125 kWh 74 kWh	n. kWh. present reading previous reading
A. Read the problem and complete each state reading was 6452 kwh. This month the reading how much will one pay? 1. The problem asks for		
2. The given facts are		
3. The hidden question is		



4. The operations to be used are
5. The number sentence is
6. The answer is
B. Last month the water reading was 1342 m³. The following month it was 1395 m³. If the basic charge of cubic meter is P2.62, how much will one pay? 1. What are the given data?
2. What are you going to solve for?
3. What is the hidden question?
4. How do you find the answer to the hidden question?
5. What operations are needed to find the final answer?
6. Write the number sentence.
7. Solve and answer.

