Name	:
Date:	

REVIEW 4 YOU	TODAY'S TASK
LESSON	LNOTES
LESSON	NOTES

HANDS-ON	OPEN-ENDED	PRACTICE
<ul> <li>On-Task</li> <li>Worked Quietly</li> <li>Actively Participated</li> <li>Kept Workspace Neat</li> </ul>	<ul> <li>On-Task</li> <li>Worked Quietly</li> <li>Completed all components of Open –Ended response</li> <li>Followed Writing Conventions</li> <li>Solved problem accurately</li> </ul>	<ul> <li>On-Task</li> <li>Worked Quietly</li> <li>Followed Tiered         Assignment Directions     </li> <li>Followed         Self-Checking Directions     </li> </ul>
Goal for Next Time:	Goal for Next Time:	Goal for Next Time:

Name: Date:

#### **OPEN-ENDED**

Sarah got a job babysitting in her neighborhood. In the first week she made \$60 babysitting. In the second week she made \$105 dollars babysitting. In the third and fourth weeks she made \$40 and \$50 babysitting. How much money did Sarah make in her first month of babysitting?

WOR	K	EXPLANATION
		To figure out  (restate the question)
		I know
		(tell what you know about solving the problem and what you
		did in the WORK section)
		Therefore
		(restate the question and give the answer)

Name	•
Date:	

DIRECTIONS: Try the first two problems in each section. Check the answer key. If both answers are correct skip to the next section. If one or both are incorrect, use the answer to find the mistake and complete the rest of the section.

TIERED PRACTICE						
SECTION 1	Solve	Solve each addition problem.				
	1.	350 + 24	5. 89+57			
	2.	212+45	6. 36 + 43			
	3.	96+56	7. 803+77			
	4.	576+323	8. 244 + 654			
SECTION 2	Solve	Solve each addition problem.				
	1.	Sam and Grace each had four pencils. How many pencils did they have together?				
	2.	There were three toys in the blue bin and five toys in the green bin.  How many toys were there all together?				
	3.	There were 14 classrooms on the first floor and 25 classrooms on the second floor. How many classrooms were there in all?				
	4.	. The black cat had six kittens. The white cat had 8 kittens. How many				
			cats have altogether?			
SECTION 3		•	each addition problem.			
	1.		students in her first class, 29 students in her second			
			nts in her third class. How many students did the			
	2	teacher have in all o				
	2.					
	2		ders. How many students were in the school?			
	3.		June at his summer job. He made \$512 in July and w much money did Jake make over the summer?			

did they cost in all?

4. Tom bought two games. One cost \$30 and one cost \$76. How much

Name: Date:

#### **WRAP - UP**

Determine what is wrong with the answer to this problem.

Mike received \$30 for mowing the lawn, \$20 for fixing the doorbell, and \$20 for watching his baby sister while his mom went to the supermarket. How much money did Mike receive all together?

Answer: \$80