Name:	Class 70
Percents Growing Task: Rough Dra	aft # 2
<b>Directions:</b> As we all know, learning evolves over time. To shot task you have already worked through this year. Your goal due to not only apply your newly obtained knowledge, but to also reading strategy.	uring this second rough draft is
Part A: Lea wants to save money on a new computer. At the store new wants is listed at a regular price of \$400.00.	ear her, the computer she
<ul> <li>On Saturday, the store will have a sale and dis</li> </ul>	count the computer by 30%
<ul> <li>Shoppers who buy a computer that same Sature receive an additional 10% off the sale price.</li> </ul>	urday before 9:00 a.m. will also
How much will Lea pay, without tax, when she buys the compa.m?	outer that Saturday before 9:00
Read 1 Purpose: Imagine the problem in your head- What is	
<b>Read 2 Purpose:</b> Analyze the quantities- What values are in t represent? Organize them below	he problem and what do they
Read 3 Purpose: Focus on the question- What is it asking you	to find? <u>Solve below</u>

## Lea is wondering if she should wake up early to get to the mall before 9 a.m. Do you think Lea should get to the mall before 9 am? Why or why not? Justify your claim using mathematical reasoning.

Part B:

Percents Growing Task: Rough Draft # 2 Rubric  7th Grade Math Module 4 Task: Solve real-world problems involving percentages. Draft 2						
7 Orace math module 4 rask. Golde real-world problems involving percentages- brait 2	7th Grade Math Module 4 Task: Solve real-world problems involving percentages- Draft 2					
Task: Students will calculate the cost of a new computer after various discounts have been applied						
Holistic Math Grading Rubric						
Level 4 Point- Proficient Level 3- Developing Level 2- Novice Level 1-Inadequa	ate					
Use proportional relationship to solve multistep ratio and percent problems) correctly, using mathematical proceduresContains sufficient work to demonstrate a thorough  (7.RP.A.3: Use proportional relationship to solve multistep ratio and percent problems) using reaches an inadequate solution and percent problems) using mathematically sound proceduresMay contain an incorrect solution but provides sound procedure, reasoning, relationship to solve multistep ratio and percent problems) correctly but reaches an inadequate solution and percent procedure. Although incorrect procedure. Some elements may concorrect mathematical proceduresExhibits multiple flaws related to	Response is incorrect, rrelevant, incoherent, or contains a correct solution obtained using an obviously ncorrect procedure. Although some elements may contain correct mathematical procedure, nolistically they are not sufficient to demonstrate even a limited understanding of the mathematical concepts					
Question 1-						
6+1 Writing Traits						
Trait 1 2 3 4						
Ideas The meaning and development of the writing  Information is limited or missing the writing  Lacks specific information  Lacks specific information  Content is clear but reader could elaborate further obvious and predictable						
Word Choice						
The specific vocabulary the writer uses to convey meaning  Vocabulary is limited  Vocabulary is limited  Correctly uses some vocabulary that connects to task.  Correctly uses multiple vocabularies that connects to task.  Uses powerful engaging	Uses powerful engaging					
Common Core Learning Standards Assessed  7.RP.A.3: Use proportional relationship to solve multistep ratio and percent problems						
Math Level: Performance Level Grade Performance						
riting Level: 3.5 - 4 90-100 Above grade level						
3 – 3.25 80-89 On grade level						
Total Level: (Writing + Math + Math)/3 2-2.75 65-79 Approaching grade level						
1-1.75 0-64 Far below grade level.						

Name:	Class 70
i idiric.	C1G33 7 0

## Percents Growing Task: Rough Draft # 2 Student Self-Reflection

Use the Habits of Mind rubric and the following guiding questions to help you reflect on the progress you have made so far on today's task. Be honest with yourself and remember everyone has room to grow!

Part A: Using the following rubric, determine if you are a novice, emerging and proficient in two habits of mind: "making sense of problems and persevering in solving them" and "reasoning visually, numerically and abstractly." Circle the specific bullets you believe apply to you.

Habit of Mind	Novice: 1	Emerging: 2	Proficient: 3
Make sense of problems and perseveres in solving them  I can make sense of a problem and I will keep at it	I was generally:  • Unable to make meaning of the problem • Unable to initiate a solution • Unwilling to take on a challenge	I made meaning of the problem however I may:  • Have misinterpreted the given information • Have not verified the reasonableness of my solution • Need support to take on a challenge	<ul> <li>I made meaning of the problem by analyzing givens and goals.</li> <li>I made conjectures about the form and meaning of the solution.</li> <li>I monitored progress and changed course if necessary.</li> <li>I continually asked: "Does this make sense?"</li> <li>I checked my answers</li> <li>I persevered to solve challenging problems</li> </ul>
Reason Visually, Numerically and Abstractly  I can show my thinking in multiple ways	I represented my thinking in only one way	I use multiple representations to show my thinking, however I may have:  • Used an invalid representation  • Not demonstrated connections  • Not used appropriate tools	<ul> <li>I used multiple representations to show my thinking (pictures, diagrams, numbers, words, tables, graphs, expressions etc.) and am able to demonstrate the connections among them</li> <li>I understand the meaning of the quantities</li> <li>I used a variety of tools appropriately to explore and understand the problem</li> </ul>

Part B: Rate the following statements using the scale below. Place a check where you think you fall.

## 1. I felt this problem was difficult

1	2	3	4	5
Strongly Disagree	Disagree	Neither Agree nor	Agree	Strongly Agree
		disagree		

## 2. I felt more confident attempting this task during my second attempt than my first attempt

1	2	3	4	5
Strongly Disagree	Disagree	Neither Agree nor disagree	Agree	Strongly Agree

3. The three-read problem solving strategy helped me break down this problem

1	2	3	4	5
Strongly Disagree	Disagree	Neither Agree nor	Agree	Strongly Agree
		disagree		

Explain what was helpful, or not helpful, about the three-read problem solving strategy:
4. What additional support/challenges do you need to show growth on your next rough draft?