


TEKS: (S) = Supporting standard (R) = Readiness standard (NT) = Not tested

TEKS	5.1.A	5.1.C	5.1.G	5.3.A (S)	5.3.B (S)	5.3.C (S)	5.4.B (R)	5.4.H (R)	5.10.A (S)	5.10.B (S)	5.10.C (NT)	5.10.E (S)	5.10.F (S)
Problem(s)	7, 9	3	10	3	1	2, 5	4	4	6	8	10	9	7

Problem 1				TEKS: 5.3.B									
4 Meeting	3 Approaching	2 Developing	1 Beginning										
<p>Correct response: 17,625</p> <p>Sample work shown.</p> $\begin{array}{r} 32 \\ 53 \\ 375 \\ \times 47 \\ \hline 2,625 \\ + 15,000 \\ \hline 17,625 \end{array}$	<p>Response shows conceptual understanding with minor errors, omissions, and/or incomplete reasoning.</p> <p>E.g., Response includes an attempt to multiply using the standard algorithm but has a calculation error.</p>	<p>Response shows incomplete understanding with significant errors.</p> <p>E.g., Students who attempt to solve using the standard algorithm may need support with the calculation steps.</p>	<p>Response shows limited understanding.</p>										

Problem 2				TEKS: 5.3.C									
4 Meeting	3 Approaching	2 Developing	1 Beginning										
<p>Correct response: 45</p> <p>Sample work shown.</p> $\begin{array}{r} 34 \overline{)1530} \\ - 680 \quad 20 \\ \hline 850 \\ - 680 \quad 20 \\ \hline 170 \\ - 170 \quad 5 \\ \hline 0 \end{array}$	<p>Response shows conceptual understanding with minor errors, omissions, and/or incomplete reasoning.</p> <p>E.g., Response includes an attempt to divide using the standard algorithm but has a calculation error.</p>	<p>Response shows incomplete understanding with significant errors.</p> <p>E.g., Students who attempt to solve using the standard algorithm may need support with the calculation steps.</p>	<p>Response shows limited understanding.</p>										

Problem 3				 TEKS: 5.3.A, 5.1.C
4 Meeting	3 Approaching	2 Developing	1 Beginning	
Correct response: 3,000	Some responses may show more understanding than others. Consider assigning Approaching or Developing based on what you can determine about the student's understanding, when applicable.		Response shows limited understanding .	
	Students who select . . . <ul style="list-style-type: none">• 300 or 30 may have estimated to divide and may need more support with place value.			
Math Process Standards: Students use estimation and number sense, as appropriate, to solve problems. (5.1.C)				

Problem 4				TEKS: 5.4.B
4 Meeting	3 Approaching	2 Developing	1 Beginning	
Correct response: $c = (18 \times 26) \div 36$	Some responses may show more understanding than others. Consider assigning Approaching or Developing based on what you can determine about the student's understanding, when applicable.		Response shows limited understanding .	
	Students who select . . . <ul style="list-style-type: none"> $c = (18 \times 26) - 36$ may have solved for the total number of books and then subtracted how many each class would receive and may need more support determining the correct operation. $c = 36 \div (18 \times 26)$ may have inverted the division in the equation and may need more support writing division equations. 			

Problem 5				TEKS: 5.3.C, 5.4.H
4 Meeting	3 Approaching	2 Developing	1 Beginning	
Correct response: 118 feet Sample work shown. $ \begin{array}{r} 8 \\ 10 \quad 100 + 10 + 8 = 118 \\ 100 \\ 48 \overline{)5664} \\ - 4800 \\ \hline 864 \\ - 480 \\ \hline 384 \\ - 384 \\ \hline 0 \end{array} $	Response shows conceptual understanding with minor errors, omissions, and/or incomplete reasoning. E.g., Students who only include the correct value may need more support documenting their work or writing an explanation to show their thinking. or Response demonstrates conceptual understanding of dividing to solve for the width but includes a calculation error.		Response shows limited understanding .	
	Response shows incomplete understanding with significant errors. E.g., Students who respond 100 may have forgotten to add the partial quotients and may need support with calculations using the standard algorithm.			

Problem 6				TEKS: 5.10.A
4 Meeting	3 Approaching	2 Developing	1 Beginning	
Correct response: Property tax	Some responses may show more understanding than others. Consider assigning Approaching or Developing based on what you can determine about the student's understanding, when applicable.		Response shows limited understanding .	
	Students who do not select the correct answer may need support with financial literacy tax terms and definitions.			

Problem 7				TEKS: 5.10.F
4 Meeting	3 Approaching	2 Developing	1 Beginning	
<p>Correct response: \$715.82</p>	<p>Response shows conceptual understanding with minor errors, omissions, and/or incomplete reasoning.</p> <p>E.g., Response includes an attempt to balance the budget but has a calculation error.</p>	<p>Response shows incomplete understanding with significant errors.</p> <p>E.g., Students who write \$2,827.06 may have added all expenses and may need support solving how to balance the budget given the net income.</p>	<p>Response shows limited understanding.</p>	
<p>Math Process Standards: Students apply the concept of balancing a budget in everyday life. (5.1.A)</p>				

Problem 8				TEKS: 5.10.B
4 Meeting	3 Approaching	2 Developing	1 Beginning	
<p>Sample correct response: Gross income is the full amount you receive before taxes, and net income is what you get to keep after paying taxes and other costs.</p>	<p>Response shows conceptual understanding with minor errors, omissions, and/or incomplete reasoning.</p> <p>E.g., Students who write both correct definitions but misidentify the terms may need more support with the vocabulary.</p>	<p>Response shows incomplete understanding with significant errors.</p> <p>E.g., Students who write 1 definition may need more support explaining the difference between the terms.</p>	<p>Response shows limited understanding.</p>	

Problem 9				TEKS: 5.10.E, 5.1.A
4 Meeting	3 Approaching	2 Developing	1 Beginning	
<p>Sample correct response: Diego's expenses are \$200 more than his net income. He can reduce gifts and savings by \$100 each to balance his budget.</p>	<p>Response shows conceptual understanding with minor errors, omissions, and/or incomplete reasoning.</p> <p>E.g., Response demonstrates conceptual understanding of balancing a budget but includes a calculation error.</p>	<p>Response shows incomplete understanding with significant errors.</p> <p>E.g., Students who write <i>His expenses are more than his net income</i> may need more support providing a complete explanation of changes needed to balance his budget.</p>	<p>Response shows limited understanding.</p>	
<p>Math Process Standards: Students apply the concept of balancing a budget in everyday life. (5.1.A)</p>				

Problem 10				TEKS: 5.10.C, 5.1.G
4 Meeting	3 Approaching	2 Developing	1 Beginning	
<p>Sample correct response:</p> <p>Han might think Diego should use a debit card instead of a credit card so he will not pay interest on the bike purchase. Diego has enough money in his savings to be able to purchase the bike using a debit card.</p>	<p>Response shows conceptual understanding with minor errors, omissions, and/or incomplete reasoning.</p> <p>E.g., Students who write <i>Credit cards include interest</i> may need more support explaining their thinking.</p>	<p>Response shows incomplete understanding with significant errors.</p> <p>E.g., Students who write <i>He has enough money in his savings</i> may need more support explaining the difference between a credit card and debit card.</p>	<p>Response shows limited understanding.</p>	
<p>Math Process Standards: Response includes a clear explanation of why Han might think Diego should use a debit card using mathematical language. (5.1.G)</p>				