

Name: _____

3rd grade APTT Addition/Subtraction

Date: _____

Solve these problems and tell how you solved them.

Problem	Solution	I just knew	I can only use one strategy	I can use two strategies	Strategy	Strategy
1. $669 - 355 = \square$		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
2. $\square = 309 - 127$		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		

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3. $356 + 325 = \square$		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
4. $\square = 212 + 488$		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		

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State whether the problems below are true or false and explain your answer.

Problem	True or False?	Explain
1. $\begin{array}{r} 500 \\ - 161 \\ \hline 461 \end{array}$	True or False	
2. $\begin{array}{r} 578 \\ + 312 \\ \hline 890 \end{array}$	True or False	

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RUBRIC**Problems 1-4**

Problem	Accurate (+1)	Used one correct strategy (+1) No strategy (+0)	Used two correct strategies (+2)	Points total for problem (out of 3)
1	(314)			
2	(182)			
3	(681)			
4	(700)			

TRUE/FALSE Questions

Problem	Accurate (+1)	Explanation makes sense and used reasoning (+2) Explanation just stated the correct answer (+1) No/incorrect explanation (+0)	Points total for problem (out of 3)
1	(False)		
2	(True)		

Word Problems

Problem	Accurate (+1)	Work shown correctly (+1)	Explanation makes sense and used reasoning (+2) Explanation just stated the process with no reasoning (+1) No/incorrect explanation (+0)	Points total for problem (out of 4)
1	(616)			
2	(395)			

Points total _____ out of 26