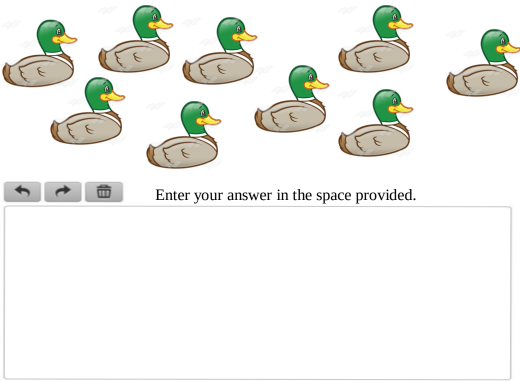
Name:	Date:

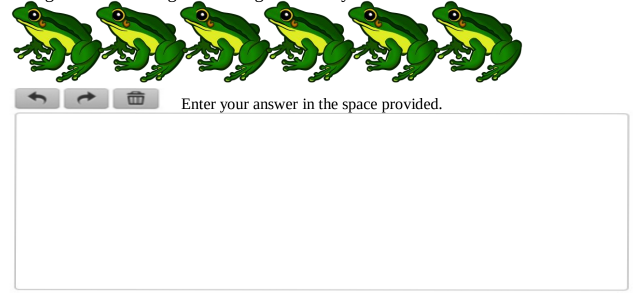
Part A

Jack sees 9 ducks swimming in a lake. Some ducks fly away. There are 3 ducks left. How many ducks flew away?



Part B

Jack also sees 6 frogs in the lake. 2 frogs hop away. Jack tells his dad that there are 5 frogs left. Is Jack right or wrong? How do you know?



ANSWER KEY

Rubric Part A			
Score	Description		
1	Student response includes the f	following components:	
	Computation componer	-	
	o Correct answer,	6 ducks	
0	Student response is incorrect of	r irrelevant.	
Rubric Part B			
Score	Description		
2	Student response includes the f	following components:	
	• Computation component = 1 point		
 Correct answer, Jack is wrong. 			
	• Reasoning component = 1 point		
	 Student correctly explains that there are 4 frogs left 		
Sample Student Responses:			
	"Jack is wrong because $6 - 2 = 4$."		
	"Jack is wrong because if 2 frogs leave there are 4 left."		
1	Student response contains 1 of the 2 components listed above.		
0	-	Student response is incorrect or irrelevant.	
	Glow	Grow	

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