

SQRQCQ

Letter	Instruction	Notes
S urvey	Read the problem rapidly, skimming to determine its nature.	
Q uestion	Decide what is being asked-in other words, what the problem is.	
R ead	Read for details and interrelationships.	
Q uestion	Decide which processes and strategies should be used to address the problem.	
C ompute	Carry out the necessary computations.	
Q uestion	Ask whether the answer seems correct. Check computations against the facts presented in the problem against basic arithmetic facts.	

PROBLEM: