Watery Planet	Name:	
watery i lanet	Date:	
Mystery 1: How much water is in the world?		

End of Mystery Assessment

1. Were you surprised at how little fresh water there is compared to salt water? Why or why not?
2. In the activity, you estimated the amount of water by using little squares to measure area. If a square had mostly water but only a little land, we pretended it was all water. If a square had mostly land but a little water, we pretended it was all land. How could you have made the estimate more exact?