Na	me: Date:
	Lab 4B: What's the Score? Response Sheet
Dir	ections: Record your responses to the lab questions in the spaces provided.
Su	ms of differences
•	What do these differences measure?
Ch	ecking our work
•	Describe and interpret, in words, what the output of your accuracy summary means.
•	Compare your accuracy summary with that of a neighbor. Whose line was more accurate and why?
•	Compare your accuracy summary with that of a neighbor. Whose line was more accurate and why
•	Write down why adding positive and negative errors together is problematic for accessing prediction accuracy.
•	Why does calculating the squared values for the differences solve this problem?