Name _				Instrument
Period				Date
				Intonation Inventory
Predic	tions:			•
1) Whic	ch note	s are th	e "bad n	otes" on your instrument?
				u intonation problems?
3) Are t	those n	otes usı	ually flat	or sharp?
4) Whic	ch note	s seem	to be nea	arly always in tune?
Note	Flat	In Tune	Sharp	Evidence:
				After warming up, work with a partner to fill out the intonation table with how many cents flat or sharp (or in tune) you are fo each note throughout your entire range. Put a star next to the table marking the notes that are extremely out of tune. Total Notes: Notes in Tune: Flat: Sharp: Number of accurate predictions: Summary: Did you notice any patterns that proved your predictions?
				What were they?
				What did you notice that surprised you?
				What will you do with this information?



