Indicators of Success for Effective Mathematical Discourse

	Can I explain my ideas clearly so others understand what I mean?
	Do I use listening skills such as paraphrasing and posing questions?
	Do I use math words correctly when I explain my thinking?
	Do I point out what is good and why it is good?
	Can I explain other people's ideas in my own words?
□ \	When others talk, do I ask questions to help them explain their thinking?
Co This pa	Expressions: Developing Student Thinking and Problem Solving Through Communication opyright © 2013 Pearson Canada Inc. age may have been modified from its original.
><	
Ind	licators of Success for
	ective Mathematical Discourse
	Can I explain my ideas clearly so others understand what I mean?
	Do I use listening skills such as paraphrasing and posing questions?
	Do I use math words correctly when I explain my thinking?
	Do I point out what is good and why it is good?
	Can I explain other people's ideas in my own words?
□ \	When others talk, do I ask guestions to help them explain their thinking?