

Basic Reciprocal: Conversations

tags: language, communication, social interactions

To goal is build basic interactions skills through reciprocal statements.
[T= Teacher, S = Student]

	Basic Reciprocal: Conversations		Date Introduced	Date Mastered
1	T: (Wave) S: (Wave)	<input type="radio"/> staff <input type="radio"/> classroom <input type="radio"/> peers <input type="radio"/> variety of settings		
2	T: Hi/Hello S Hi/Hello	<input type="radio"/> staff <input type="radio"/> classroom <input type="radio"/> peers <input type="radio"/> variety of settings		
3	T: My name is ____. S: My name is ____.	<input type="radio"/> staff <input type="radio"/> classroom <input type="radio"/> peers <input type="radio"/> variety of settings		
4	T: I live ____. S I live ____.	<input type="radio"/> staff <input type="radio"/> classroom <input type="radio"/> peers <input type="radio"/> variety of settings		
5	T:I like to play ____. S: I like to play ____.	<input type="radio"/> staff <input type="radio"/> classroom <input type="radio"/> peers <input type="radio"/> variety of settings		
6	T: I like to watch ____. S: I like to watch ____.	<input type="radio"/> staff <input type="radio"/> classroom <input type="radio"/> peers <input type="radio"/> variety of settings		
7	T: I like to go to the ____. S: I like to go to the ____.	<input type="radio"/> staff <input type="radio"/> classroom <input type="radio"/> peers <input type="radio"/> variety of settings		
8	T: My favorite ____ is ____. S: My favorite ____ is ____.	<input type="radio"/> staff <input type="radio"/> classroom <input type="radio"/> peers <input type="radio"/> variety of settings		
9		<input type="radio"/> staff <input type="radio"/> classroom <input type="radio"/> peers <input type="radio"/> variety of settings		
10		<input type="radio"/> staff <input type="radio"/> classroom <input type="radio"/> peers <input type="radio"/> variety of settings		

TIP

Have a set of blocks/coins/
tokens/etc., and say
statement and put item in
jar then have student say
reciprocal statement and
put item in jar.

