Doubles

Conceptual Understanding of Addition Behaviours/Strategies			
Student does not say one number word for each counter counted, or says number word in between "touches."	For doubles of 1–5, student uses one ten-frame and counts all the counters. "I, 2, 3, 4, 5, 6, 7, 8"	Student uses 2 ten-frames, fills one to "make 10," then counts from 1.	For doubles of 6–10, student uses 2 ten-frames and counts on by 1s from 10.
Observations/Documentation			
Finding Doubles Behaviours/Strategies			
Student counts three times to	For doubles of 6–10, student counts	Student successfully uses counters,	Student knows the doubles of
"1, 2, 3, 4" "1, 2, 3, 4" "1, 2, 3, 4, 5, 6, 7, 8"	<pre>on from the number in the first set to determine the double.</pre>	determine the doubles of numbers 1–10.	counters.
determine the double. "I, 2, 3, 4" "I, 2, 3, 4" "I, 2, 3, 4, 5, 6, 7, 8" Observations/Documentatio	on from the number in the first set to determine the double. ••••••••••••••••••••••••••••••••••••	determine the doubles of numbers 1–10.	counters.