Benchmarks on a Number Line

Comparing Numbers Using Benchmarks on a Number Line Behaviours/Strategies		
 Student takes a paper strip, but is unable to make benchmark folds (e.g., folds the paper randomly or struggles to fold the strip in half). 	2. Student makes benchmark folds, but struggles to label folds with benchmark numbers.	3. Student correctly shows benchmark numbers on the number line, but cannot compare numbers to identify the closer ten.
	0 200	0 50 100 150 200 "144 is closer to 150."
Observations/Documentation		
 4. Student successfully compares most numbers using benchmarks, but struggles when the ones digit of the number is 5. "I don't know what number 85 is closer to." 	 Student successfully compares numbers using benchmarks, but struggles to write the number in its approximate location on the number line. 100 127 130 "127 is closer to 130." 	 Student successfully compares numbers using benchmarks and writes numbers in their approximate locations on the number line.
Observations/Documentation		