Student counts forward by 2s to 10, then struggles to know which number comes next. "2, 4, 6, 8, 10, ?"	Student mixes up the numbers in the skip-counting sequence. "10, 20, 30, 50, 40"
"2, 4, 6, 8, 10, ?"	"10, 20, 30, 50, 40"
Student skip-counts but doesn't realize that the number of cubes/acorns will be the same	Student skip-counts fluently by 2s, 5s, and 10s and associates the skip-counting number with a quantity.
whether they are counted by 15, 25, 55, or 105.	quantity.