|  |  |  |  |
| --- | --- | --- | --- |
| **Counting to 1000 (by 1s)** | | | |
| Counts on to 20  “13, 14, 15, 16, 17, 18, 19” | Counts on and back within 100, bridging tens  “48, 49, 50, 51, 52” | Counts on and back within 1000, bridging hundreds  “498, 499, 500, 501, 502” | Flexibly counts on and back within 1000, bridging tens and hundreds  “603, 602, 601, 600, 599” |
| **Observations/Documentation** | | | |
|  |  |  |  |
|  | | | |
| **Counting to 1000 (Skip-Counting)** | | | |
| Skip-counts forward and backward by factors of 10    By 2s: “42, 44, 46, 48, 50, …”  By 5s: “95, 100, 105, 110, 115, …”  By 10s: “120, 130, 140, 150, 160, …” | Flexibly skip-counts forward and backward by factors of 10  By 2s: “43, 45, 47, 49, 51, …”  By 5s: “96, 101, 106, 111, 116, …”  By 10s: “121, 131, 141, 151, 161, …” | Skip-counts forward and backward by factors of 1000  By 20s: “100, 120, 140, 160, …” By 25s: “325, 350, 375, 400, …”  By 50s: “150, 200, 250, 300, ...” By 100s: “400, 500, 600, 700, …”  By 200s: “200, 400, 600, 800, …” | Flexibly skip-counts forward and backward.  By 20s: “105, 125, 145, 165, …” By 25s: “326, 351, 376, 401, …”  By 50s: “155, 205, 255, 305, ...” By 100s: “407, 507, 607, 707, …”  By 200s: “999, 799, 599, 399, …” |
| **Observations/Documentation** | | | |
|  |  |  |  |