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| **Estimating Numbers** |
| Compares to benchmark of 10“23 is greater than 10.” | Identifies benchmark numbers (multiples of 10)“23 lies between 20 and 30.” | Compares to benchmark numbers (multiples of 10)“23 is closer to 20 than to 30.” | Uses benchmark numbers to round to nearest 10“Since 23 is closer to 20 than to 30, 23 rounds to 20.” |
| **Observations/Documentation** |
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