GR3 U2 L16 S2 Estimating Strategies II

Estimate each sum by rounding to the nearest 10. **THEN** tell whether your estimate is an overestimate or an underestimate. How do you know?

1. Estimate 81 + 42
2. Estimate 79 + 87

Estimate each sum by rounding to the nearest 100. **THEN** tell whether your estimate is an overestimate or an underestimate. How do you know?

1. Estimate 488 + 369
2. Estimate 513 + 338

5a. You and your brother are saving for an x-box. So far you have saved $83 and your brother has saved $129. Tell whether an **overestimate** or an **underestimate** of the total amount that you and your brother have saved would be better (and why).

5b.**Challenge:** Use a strategy that produces and underestimate to estimate the amount you and your brother have saved.