

Name _____ Date _____

Our Best Estimate

Work in groups of three to estimate answers for each of the problems below. For each problem:

- Estimate an answer on your own (use mental math if you can). Write your own estimate in the first box.
- Share your estimate with your partners and explain your reasoning. Write your partners' estimates in the boxes under their names.
- Discuss with your partners which estimate is the best and why you think so. Write your group's best estimate in the "Our Best" column.
- In the "Our Reasoning" column, show or tell why your group decided it was the best estimate.

The first problem is an example.

| Problem | ESTIMATES | | | | Our Reasoning |
|------------------------------|-----------|---------------|---------------|----------|---|
| | Mine | Partner Name: | Partner Name: | Our Best | |
| Example 38×6 | 210 | 240 | 200 | 240 | <i>This estimate is best because we had to use only one convenient number (40) which is close to 38. $40 \times 6 = 240$</i> |
| 1. 8×27 | | | | | |