STUDY LINK **2+2**

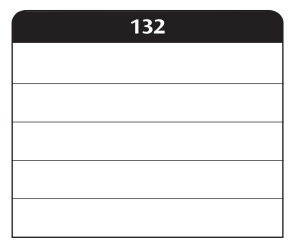
Many Names for Numbers



1. Write five names for 64.

64	

2. Write five names for 132.



3. Pretend that the 4-key on your calculator is broken. Write six ways to display the number 40 on the calculator without using the 4-key. Try to use different numbers and operations.

Example: $2 \times 2 \times 10$

Try This

4. Now pretend that all the keys on your calculator work except for the 3-key and the 6-key. Write six ways to display the number 36 without using these keys.

Practice