

## N 🔆 🗴 7

1. Skip count by 4s to 100. Say the numbers quietly to yourself. Write the numbers.

2. Skip count by 8s until you pass 100. Say the numbers quietly to yourself. Write the numbers.

- 3. Circle the numbers in your lists that are products of (answers to) the last six facts:
  - $4 \times 6$   $4 \times 7$   $4 \times 8$
  - $6 \times 7$   $6 \times 8$   $7 \times 8$
- 4. How can you use skip counting to find these facts?
- 5. Which of the last six facts is not circled? Why not?
- 6. John knows his multiplication facts for the 2s. Show how to use these facts to solve 4  $\times$  6.