

# Hands On: Find the Missing Number

**TAKS Objectives 1, 2, 6**  
**TEKS 5.3A, 5.5A, 5.14D**

Use number tiles to solve. Then use inverse operations to test your answers.

1. Rosie had \$20 before she went to the movies. After the movies she had \$7. How much did she spend at the movies?

---

3. Cal collects seashells. He has 184 seashells. How many more seashells does Cal need to collect in order to reach his goal of 600 seashells?

---

5. On Monday, Ms. Wong had \$562 in her checking account. She wrote a check for \$58 on Tuesday and wrote another check for \$107 on Thursday. On Friday, she deposited \$284. How much money did Ms. Wong have in her checking account by the weekend?

---

2. Mr. Foster had \$12 in his wallet. He went to an automated teller machine and withdrew \$30. How much money did Mr. Foster have after he went to the ATM?

---

4. There were 257 spectators at the volleyball match. There were 296 more spectators at the football game than at the volleyball match. How many spectators were there at the football game?

---

6. At 9 A.M., there were 740 shoppers at a mall. By noon, there were 913 shoppers at the mall. If 526 shoppers left the mall between 9 A.M. and noon, how many shoppers came into the mall during that time?

---