

# Download File PDF Simple Solutions Mathematics Intermediate B Answer Key

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Name: \_\_\_\_\_

7.NS.1b

1. This morning, Erik's team started at 0 points and earned 10 points for perfect attendance. The team earned a negative 15 points for disruptive behavior at lunch. Write an addition equation to describe how many points Erik's team earned. Give the sum. 
2. A contestant on a television game show starts with 0 points. He earned 400 in the first round, -300 in the second round, and 800 the third round. Write an addition equation to describe how many points the contestant earned. Give the sum. 
3. The amusement park built a new roller coaster. When the train exits the gate it is at an altitude of 0. It climbs 150 feet up the first hill before dropping 146 feet down. Write and solve an addition equation to describe the ups and downs of the roller coaster ride. 
4. Sally's bank account has \$17 in it. She wrote a check for \$30. Write and solve an addition equation to describe how much money is in her bank account. 
5. A bottlenose dolphin was 14 feet under the surface of the water. It rose 24 feet, jumping into the air. Write and solve an addition equation to describe how high above the water's surface the dolphin jumped. 

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