ANSWER KEY

- 1. Electricity always takes the easiest path to the ground (c).
- 2. False. You do not have to be touching the ground directly to be shocked by electricity. You could be touching something that is touching the ground, like a ladder.
- 3. You should never touch anything electrical while you have wet hands or while standing in water because water conducts electricity and you could be shocked.
- 4. Illustrations will vary; they should clearly show electrical hazards.
- 5. Answers will vary but should include prevention or correction of electrical hazards depicted in #4.