

**Quick Check** 

Whose Tracks Are These?

Name	Date

**Instructions:** Read each question carefully and choose the best answer.

- **1.** How does a baby deer look different from its father?
  - (A) A baby deer is black.
  - (B) A baby deer has spots.
  - (C) A baby deer has antlers.
- 2. Why might you find a bear's tracks near a beehive?
  - (A) Bears want to eat the bees.
  - B Bears try to catch bees for fun.
  - © Bears like to eat honey that bees make.
- **3.** Why might the owl's tracks have been made at night?
  - (A) Owls only go out at night.
  - B Owls can see well in the dark.
  - © Owls fly in the trees during the day.
- 4. When an animal sheds, \_\_\_\_\_.
  - (A) it grows bigger
  - (B) it turns a different color
  - © something falls off the animal

- **5.** Why would you likely find deer tracks in the woods?
  - A Deer eat things that are in the woods.
  - B Deer like to climb into trees to hide.
  - ① Deer are afraid of tall mountains.
- 6. Extended Response: Explain why you might find owl tracks and mice tracks in the same place.



## LEVEL J

## **Quick Check Answer Sheet**

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Main Comprehension Skill: Draw Conclusions

- **1. (B)** Compare and Contrast
- **2.** ① Draw Conclusions
- 3. B Draw Conclusions
- **4.** ① Vocabulary
- **5.** (A) Draw Conclusions
- **6.** Answers should include the following idea: their tracks might be in the same place because owls eat mice for food.