

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

This test will assess comprehension of the book, A Sick Day for Amos McGee. The test questions will be based on character identification, setting identification, problem and solution, and event sequencing. Select the correct answer according to the question requirements.

- 1) c This character sat on Amos McGee's feet to keep them warm while he napped. a) Amos McGee  
b) the tortoise
- 2) d This character read Amos McGee and the other friends a story before they went to bed. c) the penguin  
d) the owl
- 3) b This character never ever lost in running races against Amos McGee.
- 4) a This character becomes sick in the story, and his friends visit him at home.

5) Where did Amos McGee's friends visit him?

- a) his home**  
b) the zoo's cafe  
c) the park  
d) the bus stop

6) What was the reason that Amos McGee did not go to work?

- a) He missed his bus.  
b) He was fired from the zoo.  
**c) He was sick.**  
d) He did not like his job at the zoo.

7) Which activity did not occur while Amos McGee's friends visited him at his home?

- a) The elephant and Amos McGee prepared a game of chess.  
b) Amos McGee and his friends shared a pot of tea.  
**c) The tortoise and Amos McGee had a race.**  
d) The owl read a story to Amos McGee and the other friends.

<b>Word Bank</b>	balloon	bus
friends	rhinoceros	

- 8) The [**rhinoceros**] always had a runny nose.
- 9) Throughout the story, the penguin carried a red [**balloon**] with him.
- 10) The animals took the [**bus**] to go see Amos McGee.
- 11) The elephant, tortoise, penguin, rhinoceros, and owl are Amos McGee's good [**friends**].
- 12) Amos McGee was very happy that his friends decided to visit him at his home.
- a) **True**
- b) False
- 13) The sequence of events that occurred in the story are as followed: Amos McGee awakes and gets dressed in the morning, his friends from the zoo come to visit him, he spends the day with his friends, they all go to bed, and his friends go back to the zoo the next morning.
- a) True
- b) **False**