NAME: (B) (B) (D) 0 (B) (D) (a) to entertain
(b) to persuade someone to get a puppy 0 6 (D) to find out how much a puppy costs c to learn about training a puppy 0 0 0 DIRECTIONS Dalmatians are too big for the house. Which prediction is based on the title The family did not find a puppy. Why would Nick suggest going to the pet-supply store next? What is the purpose of this text? His parents do not like dalmatians. He is afraid of dalmatians. Nick will get a new puppy who will become his friend. Nick makes a friend at camp. Nick is moving to a new town The shelter manager works at the The family will need to buy things pet-supply store is. The family does not know where the He likes corgis better Why does Nick choose a corgi? Two puppies do not get along and illustration? pet-supply store for Tucker. than dalmatians. Read "A New Friend for Nick" and then answer the questions 0 0 (8) (2) 0 0 (8) 8 0 0 (10) (>) 0 (B) (>) 0 DATE a poem about cats an advertisement for pet food a nonfiction review of a video game Parents should pick the family pet. Pets should be as large as possible He will do his homework He will play with Tucker. glad jealous worried How does the shelter manager choosing a new bike at a toy store a fictional story about a child Puppies only need food and water. What can readers learn from Nick and his family? He will go on a bike ride He will watch TV. he gets home? What do you think Nick will do when furious probably feel about Nick adopting Tucker? Which text would have a similar theme? when choosing a puppy. There are many things to consider 8. Y N 5. (Y) (N) 4. YN 3. (Y) (N) 2. (Y) (N) 7. ③ (N) 6. **(V) (N)** 1. (Y) (N) SCORE Total /8

Shell Education

#50926—180 Days of Reading for Fifth Grade

19

20

#50926-180 Days of Reading for Fifth Grade

Shell Education

SCORE / 4	WEEK1
PIRECTIONS Reread the text "A New Friend for Nick." Then, read the prompt and respond on the lines below. How would you care for a pet? Write about how you learned, or how you would learn, to take care of a pet.	NAME: DATE: