Day 1

	Parents- Sign to show completion	Amount of time spent doing activity:	
Phonics: Short Vowels & Vowel Diagraphs paper	and the		
Reading Passage: Nuts for the Winter and questions			
Math: Addition Exercise and One Minute Multiplication			

Sopyright @ Pearson Education, Inc., or its affiliates. All Rights Reserved. 3

Short Vowels

Day 1

Directions Read the words. Circle each word that has a short vowel sound in the first syllable.

winter	record	remote	message	basement
bottom	private	cable	lately	signal
baby	basket	doctor	robot	music
problems	pencil	spider	hospital	paper

Directions Use the circled words from the list above to complete each sentence.

- 1. I filled the _____ with vegetables.
- 2. I called and left a ______ on his answering machine.
- 3. When I broke my arm, the _____ put it in a cast.
- 4. My aunt is a nurse in a large ______
- 5. We did not have any snow last ______
- 6. I solved three math _____
- 7. I wrote my answers in _______
- 8. Joe signed his artwork at the ______
- 9. We waited at the corner for the traffic ______ to change.
- 10. Janis set a new speed _______



Vowel Digraphs

Generalization Long a is sometimes spelled ai and ay: grain, display. Long e is sometimes spelled ee and ea: agree, clean. Long o is sometimes spelled oa and ow: coach, window.

Word Sort Sort the list words by their long vowel spellings.

ai

ea

8.

10.____

ay

BO

11.

ee

OW

13.

14.

15. _____

Soelling Wo

- 1. clean
- 2. agree
- 3. teeth
- 4. dream
- 5. grain
- 6. coach
- 7. display
- 8. window
- 9. shadow
- 10. cheese
- 11. peach
- 12. braid
- 13. Sunday
- 14. float
- 15. thrown

Copyright @ Pearson Education, Inc., or its affiliates. All Rights Reserved.

Copyright © Pearson Education, Inc., or its affiliates. All Rights Re

Read the story.

Answer the questions.

Nuts for the Winter

Winter was coming and Chickaree, Gray Squirrel, and Chipmunk were gathering nuts. They worked long and hard. "Hurry, hurry," Gray Squirrel said, "or there won't be enough food in your nest to last all winter."

"Don't worry," said Chickaree. "Come to a party in my oak tree on the first full moon of winter."

"Oh, a party!" squeaked Chipmunk. "I'll bring rowan berries." He scurried up the rowan tree and nipped off clusters of red berries.

After the first frost, Chickaree, Gray Squirrel, and Chipmunk climbed into their warm nests full of food. They are and slept and listened to the sounds of winter. On the first full moon, Chipmunk brought berries to Chickaree's party.

Chickaree said, "Come to my party, Gray Squirrel."

"No, no," Gray Squirrel said. "We must save our food for the long winter."

So Chickaree and Chipmunk had a party. They are nuts and berries. They told jokes and sang songs about spring. Three days later, Chipmunk went home with a full belly and a joyful heart. "Come to a party in my apple tree on the next full moon," Chipmunk said.

Chickaree came, but Gray Squirrel said, "Careful, careful or you shall run out of food."

His food was low, but Chickaree brought acorns to share. Chickaree and Chipmunk ate and told stories and played games. Four days later, Chickaree went home with a full belly and a joyful heart.

Gray Squirrel had plenty of food in his nest, but he was sad. "Chickaree, Chipmunk, I'm lonely. Come visit me," he called.

So Chickaree and Chipmunk gathered up the very last of their food and went to Gray Squirrel's tree. They sang and told stories and danced. Once the food was completely gone, Gray Squirrel peeked outside and said, "I smell spring!"

- I. What were the animals doing at the beginning of the story?
- 2. Who had the first party in his tree?
- 3. Who had the last party in his tree?
- 4. At the end of the story, was there enough food to last all winter?

opyright @ Pearson Education, Inc., or its affiliates. All Rights Reserved.

Name: _____Date: ____Score: ____

Day 1

One Minute Multiplication Drill

x1

5.
$$0x1=$$

$$11.5x1 =$$

19.
$$3x1=$$

5.
$$0x1=$$
 6. $9x1=$

7.
$$10x1=$$
 8. $1x5=$

Date: Score:

Day 1

One Minute Multiplication Drill

x2

5.
$$0x2 =$$

7.
$$10x2 =$$

13.
$$6x2 = 100$$

$$6.9x2 =$$

7.
$$10x2=$$
 8. $2x5=$

12.
$$2x7 =$$

Name: _____

Day 1

Date:

Class:

Addition Exercise