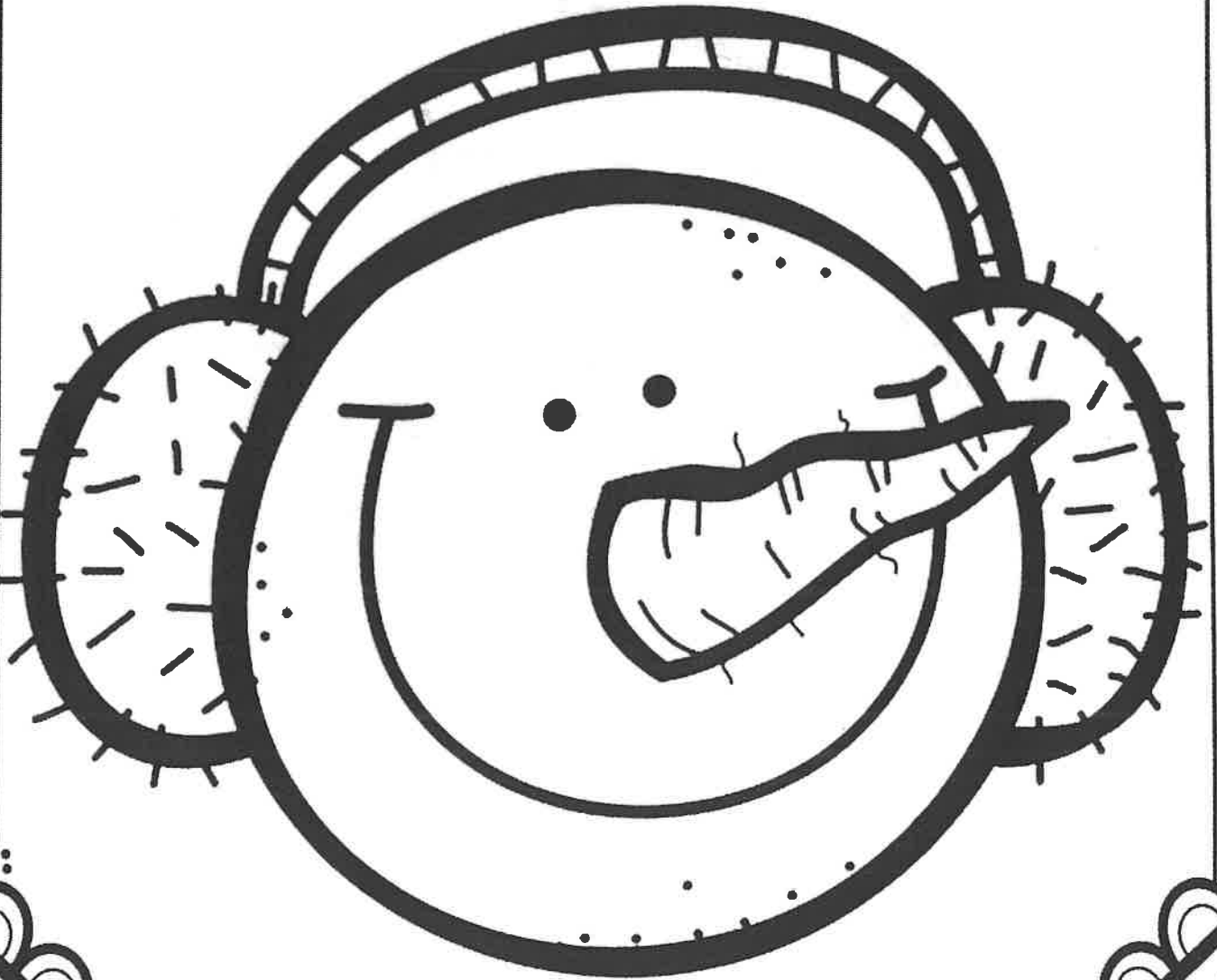


Name: \_\_\_\_\_

Snow

Day #4



## Highlight Long O Words

hope	fog	phone	broke
pot	pope	dog	home
hot	hog	boss	mop
dome	chrome	tote	pop
got	zone	dot	poke

## Rainbow Write the Long O Words


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

Reading Passages  
And Questions

## Dog and Cat and the Good Morning Party

Dog and Cat were asleep in their beds. When the alarm buzzed, they noticed that mom did not get up!

Dog and Cat knew today was different. Mom, dad, Jan, and Jimmy all stayed asleep!

Dog jumped up on Jimmy's bed and licked his face, "Get up," he said in doggy talk!

Cat jumped up on Jan's bed and said, "Meow," which means, "Get up!" in cat talk!

Jan and Jimmy got up and hugged dog and cat! They all went into mom and dad's room to wake them up! They had a good morning party in mom and dad's room singing, "It's a snow day!"



1. Why didn't mom get up when the alarm buzzed?

\_\_\_\_\_

2. What did the dog do when mom didn't get up?

\_\_\_\_\_

3. What did the cat do when mom didn't get up?

\_\_\_\_\_

4. Why did dog and cat go into Jan and Jimmy's room to wake them up? Explain in full sentences.

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Name:

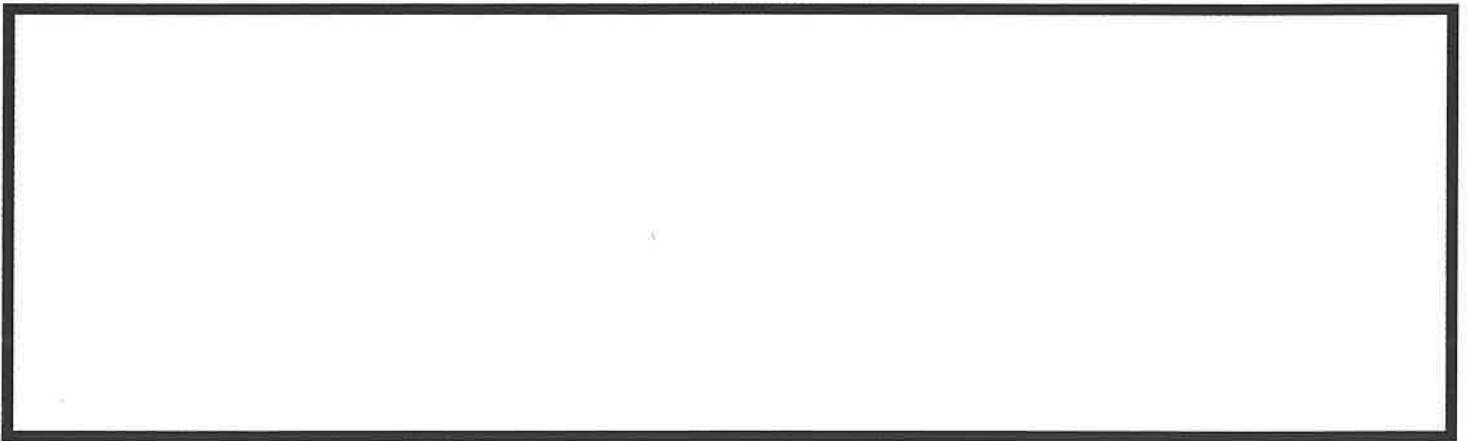
# Snow Words

This is the word "snowman." **snowman**  
I can write the word "snowman."

snowman

Write a sentence with the word "snowman".

Draw a picture that matches your sentence.



Color the boxes with the word snowman.

snowman	snow	snowman
sneeze	snore	snowman
snowman	sneak	snooze

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

# Nouns

Nouns describe a person, place, or thing. Can you find all the nouns?  
Color all the nouns blue. Color all the other words gray.



Name:

# Writing Response



If you built a snowman and it came to life, what are some things you would do with your snowman? Fill all the lines in complete sentences.

Handwriting practice lines consisting of solid top and bottom lines with a dashed middle line. There are five sets of these lines provided for writing a response.

Draw a picture of your favorite activity you would do with your snowman. Color in detail.

A large rectangular box with a solid border, intended for drawing a picture of an activity with a snowman.



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

# Addition

$$\begin{array}{r} 12 \\ +7 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ +4 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ +6 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ +1 \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ +2 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ +4 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ +3 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ +5 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ +1 \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ +2 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ +2 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ +3 \\ \hline \end{array}$$

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

# Subtraction



$$\begin{array}{r} 4 \\ -1 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ -2 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ -0 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ -2 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ -4 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ -4 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ -5 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ -6 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ -7 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ -1 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ -2 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ -4 \\ \hline \end{array}$$