

Inferences 7

Read the passage and then determine the inference.

Week 11

Due 10/26/23

Josh was doing a science experiment. He wanted to find out which objects would float and which would sink in a tub of water. He knew that light objects usually float, and heavy objects usually sink. In the water, he placed a key, a feather, and a rock. He wasn't surprised by the results.

I can infer that:

- A) The rock and feather floated, while the key sank.
- B) The feather was the only object that floated.
- C) Josh is a very good scientist.

The wind is cool and the sun is bright. There are red and yellow leaves on the trees. Even though it's sunny outside, I still have to wear my jacket. This weekend, there's a school festival with candy apples, popcorn balls, games, and a pumpkin carving contest.

I can infer that:

- A) The season is fall.
- B) The season is winter.
- C) The season is spring.

Lisa spent most of the morning packing things for her beach party. Luckily, she remembered to pack her sunscreen along with everything else. She didn't want to get sunburned later in the day. She was really looking forward to swimming in the ocean.

I can infer that:

- A) The season is fall.
- B) The season is spring.
- C) The season is summer.

The wind was blowing so hard that it knocked down the street sign. As Nathan watched the wind and rain slam into the window, he was afraid the palm tree in his front yard might blow over onto the family car! This seemed to happen almost every year here in Florida.

I can infer that:

- A) An earthquake is coming.
- B) A hurricane is coming.
- C) The storm is almost over.

Homophones

Name _____

A homophone is a word that sounds the same as another word but has a different meaning and different spelling.

1. Circle all the words in the grid. Then write each word beside its homophone.

f	l	e	e	m	m	g	w
v	f	h	b	e	a	u	a
a	i	y	a	d	y	e	i
i	n	m	w	a	o	s	s
n	d	n	l	l	r	t	t
t	a	u	g	h	t	x	x

- a. fined _____
- b. ball _____
- c. taut _____
- d. flea _____
- e. meddle _____
- f. waste _____
- g. guessed _____
- h. him _____
- i. vein _____
- j. mare _____

2. Circle the correct word in the parentheses.

Two (buoys boys) were walking beside a (creak creek). They were hoping to (fined find) (sum some) (mail male) (dear deer) that had (been bean) seen grazing on the (berry bury) trees that grew in the vicinity. It was only last (week weak) one had been seen running across the dusty (road rode) (which witch) runs along the side of the forest.

3. Complete each sentence by using a homophone of the underlined word.

- a. The quest won the prize as she _____ the correct answer.
- b. On the packet of self-raising flour there is a picture of a red _____ .
- c. My hair stood on end when the _____ ran between my legs.
- d. The poor man began to _____ the cold tea into the cup.
- e. I watched her peer at the ship as she stood on the _____ .

Follow the Map

Write a number sentence for each problem. Solve.

1 Hannah's family drove 1,246 miles in 2 days. They drove 879 miles the first day. How far did they drive the second day?

2 Joplin is between Wells and Greenville. The distance from Wells to Greenville is 4,128 miles. The distance from Wells to Joplin is 1,839 miles. How far is it from Joplin to Greenville?

3 The Midnight Express travels 6,283 miles. When the train reaches Springfield, it has traveled 2,496 miles. How much farther will the Midnight Express travel?

4 Jacob's scout troop is going camping 947.6 miles from home. The bus breaks down after 289.9 miles. How far is the bus from the campgrounds?

5 Jonesburgh is between Johnsonville and Piper. Johnsonville is 8,612 miles from Piper. Piper is 4,985 miles from Jonesburgh. How far is it from Jonesburgh to Johnsonville?

6 Lola's family drove 2,391 miles to go to the beach. They drove home using another route that was 3,290 miles. How much longer was the second route?



ORDERING SPIDERS' NUMBERS (A)

Re-order each set of mixed up numbers from least to greatest.



50 39 44 16 49 21 16 43



15 30 19 44 42 22 33 9



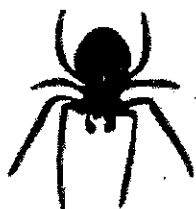
45 33 35 21 5 45 43 40



28 5 23 10 8 31 36 36



47 16 26 27 21 40 19 30



28 22 27 43 13 17 14 46

Name _____

Date _____

Halloween Maze Worksheet

Directions:

Help the ghosts find their way back to the house they were haunting.

