



**Happy Summer School
Fifth Grade 2022
Reading Quiz IVPA**



Name: _____ Date: _____

I. COMPLETE

Use the words from the box to complete each sentence. (5pts. each, total 35%)

Harness retired snort pointedly resembled disengage bulk

1. Mike's Alaskan husky, Apollo, really _____ a wolf.
2. My friend _____ threw the ball towards me.
3. Apollo's loud _____ made some dogs nervous.
4. Now Mike has _____ Apollo from being a harness dog.
5. The rancher put a _____ on the horse so that it could pull the wagon.
6. I had trouble lifting the box because of its weight and its _____.
7. The seeds will _____ from the flower and fall to the bottom of the bag.

II. COMPREHENSION

Read the questions below carefully. Select the correct answer for each one. (5pts. each, total 40%)

1. Why did the author write about Storm?

- Because he and Storm traveled together so much.
- Because he wanted to show that dogs can teach mushers a lot.
- Because Storm was his last dog.

2. When Storm was too old to pull, what did he do?

- Played tricks on his owner.
- Fought with other dogs.
- He trained puppies to pull.

3. When Storm was bored by pulling a sled, he _____.

- hide his booties.
- sat down and refused to pull.
- tickled the ear of the dog next to him.

4. How did the author feel about the tricks that Storm played?

- Angry
- Amused
- Disappointed

5. If Storm wasn't pleased with what his author was doing with the dogs, what would Storm do?

- bark loudly
- bite the author's hand
- refused to take back his stick

6. What was the name of the author?

- Storm
- Gary Paulsen
- Dusty

7. Why did the author feel that he and Storm were a team?

- They both had a unique way of communicating, using a stick.
- Storm was obedient.
- Storm played tricks on him.

8. How many miles did Storm and the author run together?

- thousands of miles
- millions of miles
- He a few hundred miles

III. LABEL

Look at the ice structures below. Label each picture using the word box. (6.25pts. each, 25%)

Ice Castle

Rime

Glaciers

Snowflakes

