

Readers can explain the difference between first and third person point of view.

### 1ST PERSON

#### POINT OF VIEW

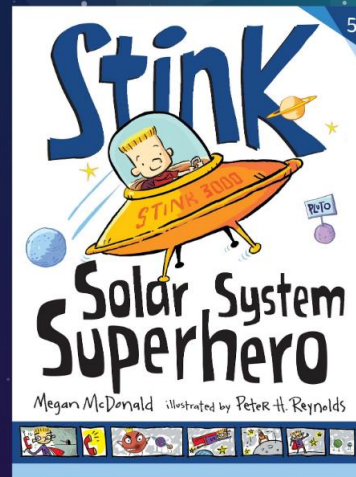
Uses pronouns "I", "me", & "we"

### 3RD PERSON

#### POINT OF VIEW

Uses pronouns "he", "she", "it", & "they"

## Read Aloud



Hint: Remember to look outside of the quotation marks for these different pronouns to help determine point of view.



Notice the pronouns I, me, or we?

That lets the reader know this is first person point of view.

**Teaching Point:** Readers use knowledge of digraphs to help themselves figure out and/ or spell unfamiliar words.

# Phonics

A **digraph** is when **two** or **more consonants** come together in a word, but you **hear one sound**.

## **digraph:**

when two letters come together to make one new sound.

(sh) (th) (wh) (ck) (ch)

“But some scientists still **th**ink that Pluto **sh**ould be called a planet.”

**TIP:** The digraph can come at the beginning of ending of a word.

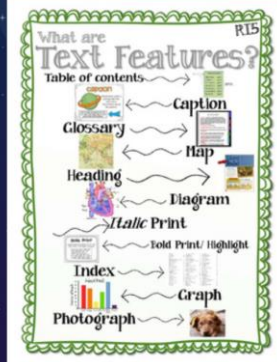
**sh**op

**th**at

w**sh**

ba**th**

Readers use knowledge of graphic aids (appendices, timelines, maps, graphs, charts, glossary, etc.) to locate information and gain meaning.



For example, I noticed I can learn a lot of facts about Venus just by reading the headings.

I noticed.....



## 10 Need-to-Know Things About Venus

1

### EARTH-SIZED

If the sun were as tall as a typical front door, the Earth and Venus would each be about the size of a nickel.

2

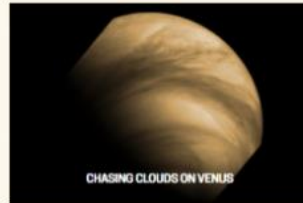
### SECOND ROCK

Venus orbits our Sun, a star. Venus is the second closest planet to the sun at a distance of about 67 million miles (108 million km).

3

### A DAY LONGER THAN A YEAR

One day on Venus lasts 243 Earth days because Venus spins backwards, with its sun rising in the west and setting in the east.



4

### DIVERSE TERRAIN

Venus' solid surface is a volcanic landscape covered with extensive plains featuring high volcanic mountains and vast ridged plateaus.

5

### MOONLESS AND RINGLESS

Venus has no moons and no rings.

6

### GREENHOUSE EFFECT

The planet's surface temperature is about 900 degrees Fahrenheit (465 degrees Celsius)—hot enough to melt lead.

7

### WATER ON VENUS

Many scientists believe water once existed on the surface. Future Venus explorers will search for evidence of an ancient ocean.

8

### MANY VISITORS

More than 40 spacecraft have explored Venus. The '90s Magellan mission mapped the planet's surface and Akatsuki is currently orbiting Venus.

9

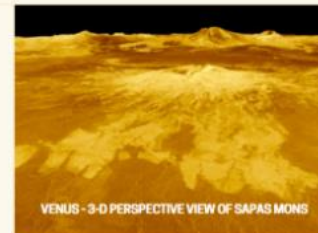
### LIFE ON VENUS

Venus' extreme temperatures and acidic clouds make it an unlikely place for life as we know it.

10

### SUPER ROTATING ATMOSPHERE

While the surface rotates slowly, the winds blow at hurricane force, sending clouds completely around the planet every five days.



What types of information can you gather?