

# Found Haiku

A haiku is an unrhymed Japanese poetic form that consists of:

- \*17 syllables arranged in three lines
- \*first line contains five syllables
- \*second line seven syllables
- \*third line five syllables

A haiku expresses much and suggests more in the fewest possible words.

1. Choose an article
2. Count syllables from phrases that stand out
3. Arrange phrases in 5-7-5 form

# 1. Select an article



#126  
What's So Super About Super Bowl Sunday?



#2037  
Is the Mafia Real?



#726  
Who Invented Potato Chins?



#2287  
Where Was the Waffle Invented?



#1700  
How Fast Is the Fastest Car?



#1094  
Do Actors?



#490  
Why Do Referees Wear Stripes?



#13  
Who Invented the Candy Bar?



#2291  
Have You Ever Tasted Mochi?

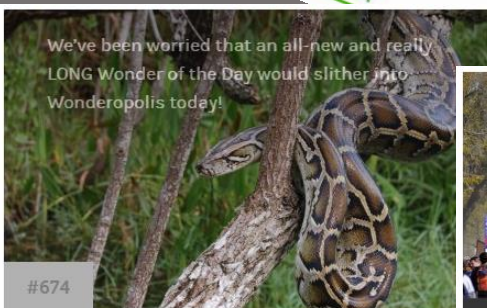


#1847  
What Is Wasabi?



#1530  
What Is the Most Successful Sports Team?

#2394  
What is the FBI?



#674  
What Is the Largest Snake?



#241  
What Does It Mean To Stand For Something?



#336  
Are Footballs Really Made Of Pigskin?



#717  
Can You Beatbox?

2. On your formative assessment page record:

\*Your name

\*Wonder of the Day #

\*Copy the Question

3. Set your formative assessment aside.

Read the article from start to finish.



# 4. Look back through the article for 5-7-5 syllable count phrases.

**Syllables are the number of complete sounds in a word.**

**For example,** The word "doctor" has two *syllables*. "Doctor" is a two-*syllable* word.

How many syllables are in your first name? You can tap out syllables on your desk with your finger or a pencil.

Har ry 2

Her mi on e = 4

Greg = 1

## How Do Night Vision Goggles Work?



Listen

TECHNOLOGY – Inventions

Have You Ever Wondered...



28 Comments

Have you ever seen a show or movie about a [spy](#)? If so, you may know spies use special glasses [to see in the dark](#). These tools are called night vision goggles. Today's [Wonder of the Day](#) takes a closer look at how they work!

Are you WONDERing whether night vision goggles really work? Yes, they do! [In fact, they work very well.](#) On a cloudy, moonless night, the best night vision goggles can help people see over 200 yards away.

First, it's important to understand something about light. Did you know that not all light is [visible](#)? It's true! [The light we can see](#) is called [visible](#) light. It's only a part of the [electromagnetic spectrum](#). There are other types of light that can't be seen by the naked eye. This includes infrared and ultraviolet light.

How do night vision goggles work? That depends on which ones you're using. There are [two types of technology](#) used in [night vision goggles](#). They are [image](#) enhancement and thermal [imaging](#).

[Image](#) enhancement [amplifies existing light](#). This makes images easier to see. [Even on the darkest nights](#), tiny bits of light are present. Some of this light may be infrared light that people can't see. Night vision goggles using [image](#) enhancement [technology](#) collect. Then, they [amplify](#) it so that you can easily see what's going on in [t](#) [all the available light](#) he dark.

The other night vision [technology](#) is called thermal [imaging](#). [Have you ever heard](#) the word "thermal"? If so, you know that this [technology](#) has to do with heat.

Hot objects, [including human](#) bodies, give off some heat in the form of infrared

# 5. LIST PHRASES OF SYLLABLES ON YOUR FORMATIVE ASSESSMENT WORK SHEET

to see in the dark (5)

In fact, they work ver y well. (7)

Won der of the Day (5)

two types of tech nol o gy (7)

The light we can see (5)

amp li fies ex ist ing light (7)

night vis ion gog gles (5)

Even on the dark est nights (7)

Have you ev er heard (5)

all the av ail ab le light (7)

in clu ding hu man (5)

6. Rearrange phrases to make a *found* haiku

to see in the dark  
even on the darkest nights  
night vision goggles

wonder of the day  
all the available light  
including human



7. Re-read the question at the top of the page. Think about the answer. If your friend says something interesting in response to the Wonderopolis question,

**you have succeeded!**

Share your work with a friend & turn in your formative assessment

