MAIN TO A STATE OF A S

Mosquitoes have dense

eggs. The chimpanzee I

have tiny hairs that help

serve different functior

endings in its feet to "h for swimming with spu

feet for defense and ha

1. Which one is the mai A. Mosquitoes have sca

B. Mammals have feet f

C. Animals have feet the

2. Which key detail sup

A. Chimpanzees have fe

B. Mosquitoes lay eggs.

C. Reptiles and mamma

3. Look at the 2nd parag

A. Some animal feet hav

C. Animal feet can be us

4. Which key detail sup

A. Some animals have w

C. Male platypus have d

5. Which one is the bes

Number Correct:

/5

A. Aniı

B. Anir

C. Anir

1 point

Some animals have

Main Idga and Key Details

ANIMAL FEET

different kinds of feet. Some feet are built primarily for movement. A mountain

Main Idga and KEY DETAILS

ICE CREAM

Ice cream is popular around the world! Even though this frozen treat

comes in an astonishing variety of flavors, the favorites worldwide are often vanilla, chocolate, and strawberry. In fact, vanilla is the number one choice for

ice cream in the United Kingdom, France, Japan, Finland, Canada, and many other countries. Vanilla was the top flavor in the United States, but chocolate

recently replaced it. In Spain and Germany, the favorite flavor is also chocolate.

Main Idga and KEY DETAILS

INVENTIONS

Human creativity can be amazing! This ingenuity can be seen in many

invented the telegraph in 1830 as a way to communicate over long distances.

Van Brittan Brown invented the first home security system. In 2012, teenager

Sarah Mather invented the submarine lamp and telescope in 1845. In 1966, Marie

History is also filled with inventors who took previously created items and

improved upon those inventions. Their creativity should also be commended. One

example is Galileo, who improved upon the telescope in 1609. Elisha Otis took an

Egyptian invention, the elevator, and made it much safer in 1853. Maria Beasley improved the life raft in 1882, making it fireproof and foldable with guard rails.

C. Humans are very creative, and this can be seen in art, music, and inventions.2. Which key detail supports the main idea in the first paragraph?

ature

5th

Grade

A. Marie Van Brittan Brown invented the first home security system.

inventions that have been created throughout history. For example, the

Deepika Kurup built a way to clean water using solar energy.

1. Which one is the main idea for the first paragraph?

B. There are many amazing inventors throughout history.

A. Fahrenheit created the thermometer.

B. The telegraph improved communication.C. Fahrenheit's name was used to describe the m

3. Look at the 2nd paragraph. What is its p
A. The elevator was invented in Egypt.
C. Some inventors improved upon p
4. Which key detail supports the

A. Invention

B. Invention

C. Some inve

A. Maria Beasley improved the I
C. Thomas Edison improved th
5. Which one is the best sum

Number Correct:

/5

thermometer was invented in 1714 by Gabriel Fahrenheit. Samuel Morse

Reptiles, mammals, amphibians, birds, and insects have a variety of

goat has cloven hooves, so it can scale cliffs that are practically vertical!

Some ice (

in specific loca

Mexico, Urugu

China. In Austr

1. Which one is

A. Ice cream is

B. Ice cream ca

C. Favorite ice cre

2. Which key d

A. In Spain and

B. Ice cream co

C. People in Fra

3. Look at the 2

A. Dulce de lec

C. Some ice cre

4. Which key d A. In Australia,

ople in Me

h one i

rrect:

cream.

Name

Animal Feet

Reptiles, mammals, amphibians, birds, and insects have a variety of different kinds of feet. Some feet are built primarily for movement. A mountain goat has cloven hooves, so it can scale cliffs that are practically vertical! Mosquitoes have dense scales on their feet that help them land on water to lay eggs. The chimpanzee has feet that help it grasp and climb trees. Gecko feet have tiny hairs that help them stick to walls and ceilings.

Some animals have feet that do more than to help them move. These feet serve different functions. The elephant, for example, has sensitive nerve endings in its feet to "hear" sound waves. The male platypus has webbed feet for swimming with spurs full of venom for fighting! The ostrich also uses its feet for defense and has a lethal kick. Eagles use their talons for hunting.

1. Which one is the main idea for the first paragraph? *

Mosquitoes have scales on their feet, so they can land on water.

O Mammals have feet for walking or climbing.

Animals have feet that help them move.

The TEACHER next Door

3 STANDARDS-BASED ASSESSMENTS Main IdQa and KEY DETAILS Includes a Print Format

ANIMALFEET

Reptiles, mammals, amphibians, birds, and insects have a variety of different kinds of feet. Some feet are built primarily for movement. A mountain goat has cloven hooves, so it can scale cliffs that are practically vertical! Mosquitoes have dense scales on their feet that help them land on water to law

eggs. The chimpanzee has feet that help it grasp and clim have tiny hairs that help them stick to walls and ceilings.

Some animals have feet that do more than to help th serve different functions. The elephant, for example, has endings in its feet to "hear" sound waves. The male platy for swimming with spurs full of venom for fighting! The o feet for defense and has a lethal kick. Eagles use their tal

1. Which one is the main idea for the first paragraph?

A. Mosquitoes have scales on their feet, so they can land $\ensuremath{\mathsf{o}}$

B. Mammals have feet for walking or climbing.

C. Animals have feet that help them move.

2. Which key detail supports the main idea in the first par A. Chimpanzees have feet that help them climb trees.

B. Mosquitoes lay eggs.

Name:

C. Reptiles and mammals have a variety of feet.

3. Look at the 2nd paragraph. What is its main idea?

A. Some animal feet have other purposes. B. Elephan C. Animal feet can be used for defense.

 4. Which key detail supports the main idea in the second |

 A. Some animals have webbed feet.
 B. Eagles use t

C. Male platypus have different feet than female platypus.5. Which one is the best summary for the passage?

A. Animal feet are important because the

Number Correct: /5 Mainidea A

WORKS WELL FOR:

- Formative Assessment
- Summative Assessment
- Independent Practice

ter to lav



ICE CREAM

Ice cream is popular around the world! Even though this frozen treat comes in an astonishing variety of flavors, the favorites worldwide are often vanilla, chocolate, and strawberry. In fact comes the same the same the same transformer

ice cream in the United Kingdom, Frai other countries. Vanilla was the top fli recently replaced it. In Spain and Gerr

Some ice cream flavors around th in specific locations. Dulce de leche, a Mexico, Uruguay, and Argentina. Lych China. In Australia, Hokey Pokey (vanil cream.

1. Which one is the main idea for the f A. Ice cream is a delicious frozen treat. B. Ice cream can be found around the v C. Favorite ice cream flavors around the wor

Which key detail supports the main
 A. In Spain and Germany, the favorite fl
 B. Ice cream comes in many flavors.
 C. People in France, Japan, and Finland
 Look at the 2nd paragraph. What is i

A. Dulce de leche is a caramel ice crearC. Some ice cream flavors around the v4. Which key detail supports the main

A. In Australia, Hokey Pokey.. is the to C. People in Mexico love eating ice crea **5. Which one is the best summary for**

A. Ice cream is easy to B. Favorite ice cream /5 C. Chocolate is populi

Main Idoa and KEY DETAILS

INVENTIONS

Human creativity can be amazing! This ingenuity can be seen in many inventions that have been created throughout history. For example, the thermometer was invented in 1714 by Gabriel Fahrenheit. Samuel Morse invented the telegraph in 1830 as a way to communicate over long distances. Sarah Mather invented the submarine lamp and telescope in 1845. In 1966, Marie Van Brittan Brown invented the first home security system. In 2012, teenager Deepika Kurup built a way to clean water using solar energy.

History is also filled with inventors who took previously created items and improved upon those inventions. Their creativity should also be commended. One example is Galileo, who improved upon the telescope in 1609. Elisha Otis took an Egyptian invention, the elevator, and made it much safer in 1853. Maria Beasley improved the life raft in 1882, making it fireproof and foldable with guard rails.

1. Which one is the main idea for the first paragraph?

- A. Fahrenheit created the thermometer.
- B. There are many amazing inventors throughout history.
- C. Humans are very creative, and this can be seen in art, music, and inventions.

2. Which key detail supports the main idea in the first paragraph?

A. Marie Van Brittan Brown invented the first home security system.

- B. The telegraph improved communication.
- C. Fahrenheit's name was used to describe the measurement of temperature.

3. Look at the 2nd paragraph. What is its main idea?

- A. The elevator was invented in Egypt.B. Galileo made a telescope in 1609.C. Some inventors improved upon previous inventions.
- 4. Which key detail supports the main idea in the second paragraph?
- A. Maria Beasley improved the life raft in 1882. B. The life raft helps saves lives.
- C. Thomas Edison improved the lightbulb with a filament.
- 5. Which one is the best summary for the passage?
 - A. Inventions are made often.
 B. Inventions throughout history show inventor creativity.
- Number Correct: /5

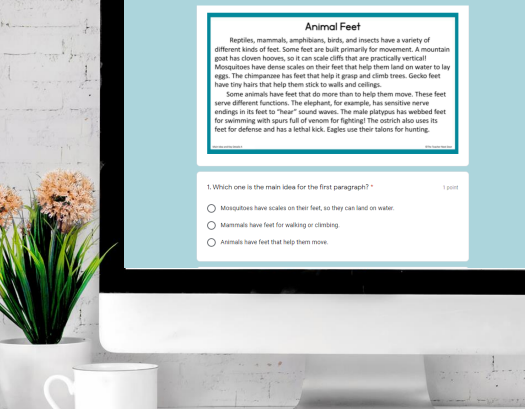
C. Some inventions can be changed.

he TEACHER next Door

INCLUDES A DIGITAL FORMAT

Digital assessments are in Google Forms™

- Self-grading!
- Can be used on other learning platforms!



Can be used for:

- Data Driven Instruction
- Standards Based Grading
- Spiral Review

NO PREP Digital!

The TEACHER next Door

DATA DRIVENS INSTRUCTION Standards-Based Grading Approach

Reading Assessment #1 Formative Assessment for Pre-Instruction Data Collection

Reading Assessment #2

Summative Assessment for Post Instruction Grade & Decision Making

Traditional Grading Approach

Reading Assessment #3

Additional Summative Assessment for Students Who Did Not Show Proficiency During 1st Summative

Reading Assessment #1

Formative Assessment for Pre-Instruction Data Collection

2

Reading Assessment #2

Formative Assessment Mid-way Though Instruction to Make Data-based Decisions

3

Reading Assessment #3

Summative Assessment for All Students Once All Instruction Has Been Delivered

The TEACHER next Door

ALSO INCLUDES A COPY OF PASSAGES IN GOOGLE SLIDES

YOU MAY USE THESE PASSAGES TO:

- Meet IEP and 504 requirements
- Highlight words or phrases for students
- Increase passage size and eliminate digital distraction for students



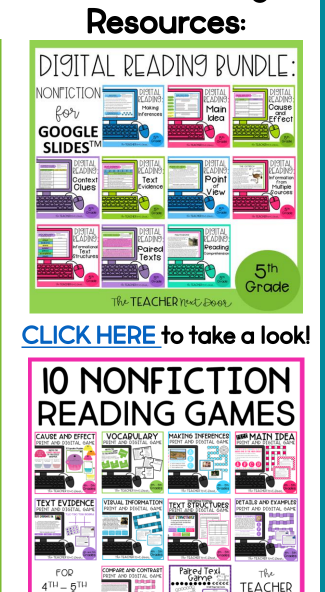
- Read the passage together (or to a small group) before assessing
- Add notes, task lists, or other helpful reminders to passages for students
 and more!

***Please note, the paired questions are only available on the printable and Google Forms versions of these resources (NOT on Slides).

SAVE more and get MORE when you purchase the **Reading Assessment Bundle for Nonfiction!** More Reading More Reading

READING ASSESSMENTS NONFICTION BUNDLE





CLICK HERE to take a look!

nut Door **{{{{{{}}}**

Grades

The TEACHER Next Door

Want the BEST DEAL? SAVE MORE with the Standards-Based Reading Assessments FICTION and NONFICTION BUNDLE! CLICK HERE to take a look!

