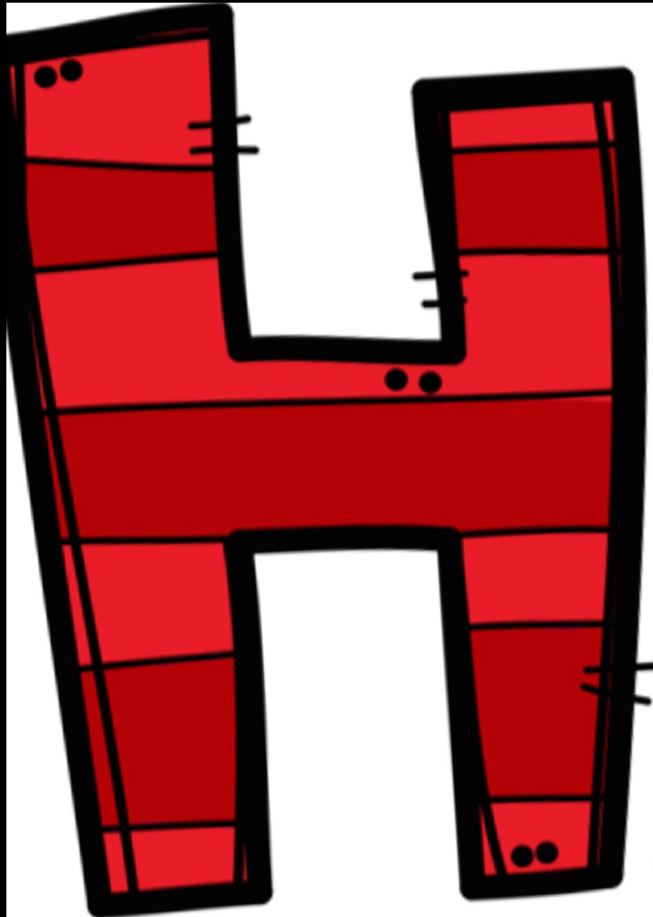


# Level H

# READING

# COMPREHENSION



**G Spots** Name \_\_\_\_\_

Vocabulary  predators  camouflage

I like spots! Animals have spots for two reasons. The spots can help animals warn their predators. Brightly colored spots tell a predator to stay away from the animal because it is dangerous. Animals also have spots to help them stay camouflaged. Camouflage means that the animal can easily hide in the area where it lives. Do you see those black spots? They are on the ladybug.

Ladybugs have spots to warn their predators to stay away from them. Do you see the spots on the frog? The frog has spots, too. These spots warn predators and help frogs stay camouflaged. Can you see the giraffe? It is camouflaged in the tree. The giraffe's spots help it hide. Finally, do you see the dog? He has black spots. He is a Dalmatian. I do not know why Drake has spots, but he is cute!

① What are two reasons that animals have spots?

② What are...

**G Hamsters**

Three little hamsters were building their houses. The first hamster built his house out of sticks. "I'm going to get you, little hamster!" said the big cat. The second hamster built his house out of mud. "The cat is coming. Let's go in your house!" said the big cat. The third little hamster built his house out of socks. "The cat is coming!" said the big cat. The little hamsters ran to their brothers' houses. "The third little hamster built his house out of socks!" said the big cat. The three little hamsters cheered. "We are safe from the cat!" said the third hamster. "Yes, we are," said the third hamster. "The third little hamster helped his brothers build their houses again!"

① What was the solution the third little hamster found?

② Who was not a character in the story?

**G Dolphins** Name \_\_\_\_\_

Vocabulary  echolocation

Dolphins are large animals that live in the ocean. They can be six to twelve feet long and are very heavy. Most dolphins weigh over one thousand pounds. You might think that dolphins are large fish, but they are not. Female dolphins are called cows. Male dolphins are called bulls. Young dolphins are called calves. Dolphins travel in groups called pods, of up to twelve dolphins. A dolphin breathes air through a blowhole on top of its head. The blowhole is like its nose. Under the blowhole, a dolphin has two eyes. They have great eyesight and can see both in the water and out of the water. They have echolocation, or clicking noises, to find their way around. Echolocation helps dolphins find their food, too. Dolphins eat fish and squid. Dolphins use their flippers, dorsal fins, and flukes to swim, jump, and play in the water.

① How do dolphins use echolocation?

② What does a dolphin have instead of a nose?  dorsal fin  blowhole

10 passages with questions

Created by A Teachable Teacher



scroll to see more

# Leveled **READING** LEVELS

10 passages with  
comprehension questions!

Great resource for small  
group, whole group, and  
independent work!

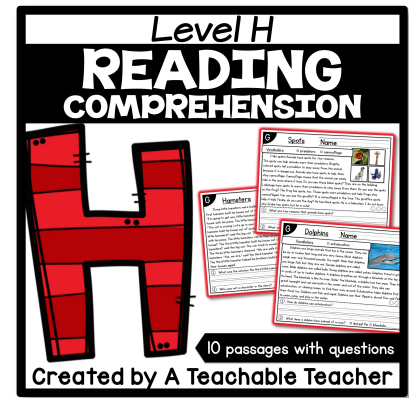
Printable AND Digital  
version for each passage!

# NO PREP!



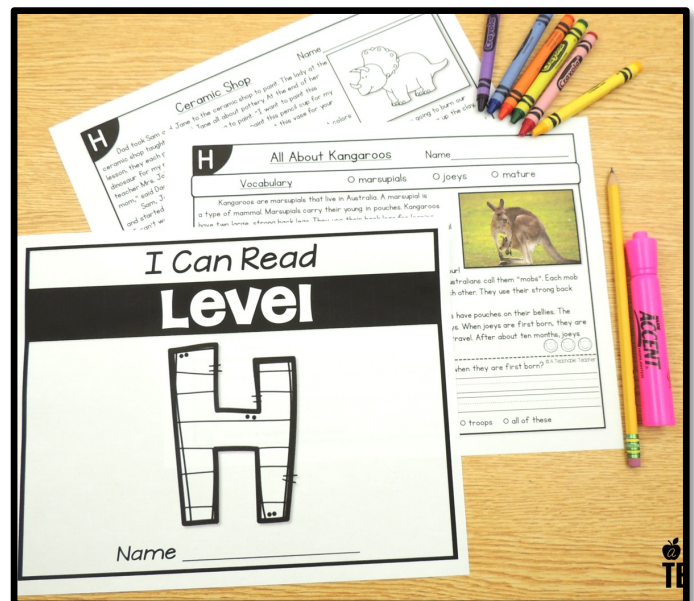
# Each Passage Includes:

- ✓ **Complexity** - uses sight words and different phonics skills to create an engaging passage that holds students' interest
- ✓ **Fluency** - three happy faces for students to color each time they read
- ✓ **Comprehension** - multiple choice and open ended questions to allow students to refer back to the text for the answers.
- ✓ **Student-friendly graphics** - appropriate graphics (clip art and real world pictures)



# Reading Skills Covered:

- ✓ fiction/nonfiction
- ✓ build fluency
- ✓ reading comprehension



# Paired Passages

for every single level

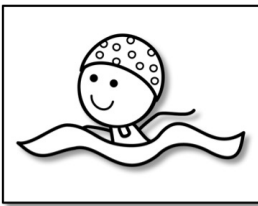
## Fiction Passages



**H** The Invitation Name \_\_\_\_\_

"Hey, Grace. Here is your invitation to Lily's party!" said Mom. Grace grabbed the invitation. "I don't want to go," said Grace. She seemed upset. "Grace, I thought that you loved Lily. Why wouldn't you want to go to her party?" asked Mom. "I heard that it's going to be a pool party. I can't go to a pool party," said Grace. "What if we teach you to swim?" Mom asked. "We can go to the pool this weekend," said Mom. "Grace and her parents went to the pool. "Hold onto the edge of the pool," said her dad. "Now kick your feet," said her mom. "I held on as tightly as she could. She wasn't just upset that she didn't know how to swim. Grace was afraid of the water. Each time she kicked, Grace told herself, *I can do this. I can swim. The water is not scary.*"

"You're doing great," said Mom. "Now it's time to start swimming." Grace's parents got in the water. "You're going to swim to us, now!" Grace wanted to get out. It seemed too scary. Then Grace remembered Lily's birthday party. She pictured herself there swimming in the pool with her friends. Grace let go of the edge. "Move your arms, Grace! Scoop the water with your hands and arms!" Grace put her head in the water. It wasn't even scary! She kicked her legs. She moved her arms. Suddenly, she felt someone grab her. It was Dad! She swam all the way to her parents. "Grace, I'm so proud of you. You swam!" said Dad. Grace smiled. "I can't wait to go to Lily's party!" she said.

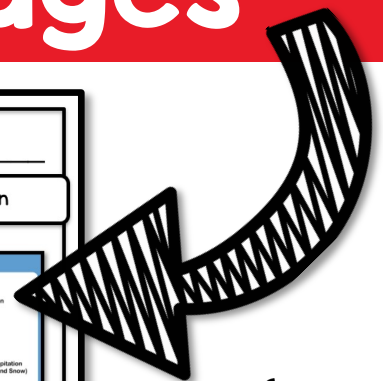


① Why was Grace upset when she got invited to Lily's party?

② How do you think Grace felt at the end?  upset  proud  lonely  all of these

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## Nonfiction Passages



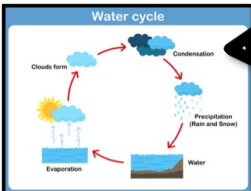
**H** The Water Cycle Name \_\_\_\_\_

Vocabulary  evaporation  condensation  precipitation

Have you ever wondered where rain comes from? We know that rain comes from clouds in the sky. How does it get there? To understand that, you need to know the water cycle.

The water on earth is all a part of the water cycle. The water in oceans, rivers, and lakes are heated by the hot sun. It turns water into water vapor. Water vapor is a gas that cannot be seen. After the sun heats the oceans, rivers, and lakes, the water vapor rises to the sky.

The sky is a lot cooler than earth. When it cools, the water vapor turns into liquid again. This is called condensation. The clouds in the sky fill with condensation. Over time, they become heavy and full. Soon the water begins to fall from the sky. This is where rain comes from! This water that falls from the sky can also be called precipitation. Precipitation falls to the earth in the form of rain or snow. Where does all of the rain and melted snow go? The oceans and lakes on earth collect all of the rain and melted snow. What happens then? Thanks to the sun, the water starts to evaporate again. The cycle starts over. These steps keep repeating. This creates the water cycle.




① Where does rain come from?

② What is it called when water turns into water vapor?  evaporation  condensation  precipitation

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**TEACHER**

**Level H**  
**READING**  
**COMPREHENSION**



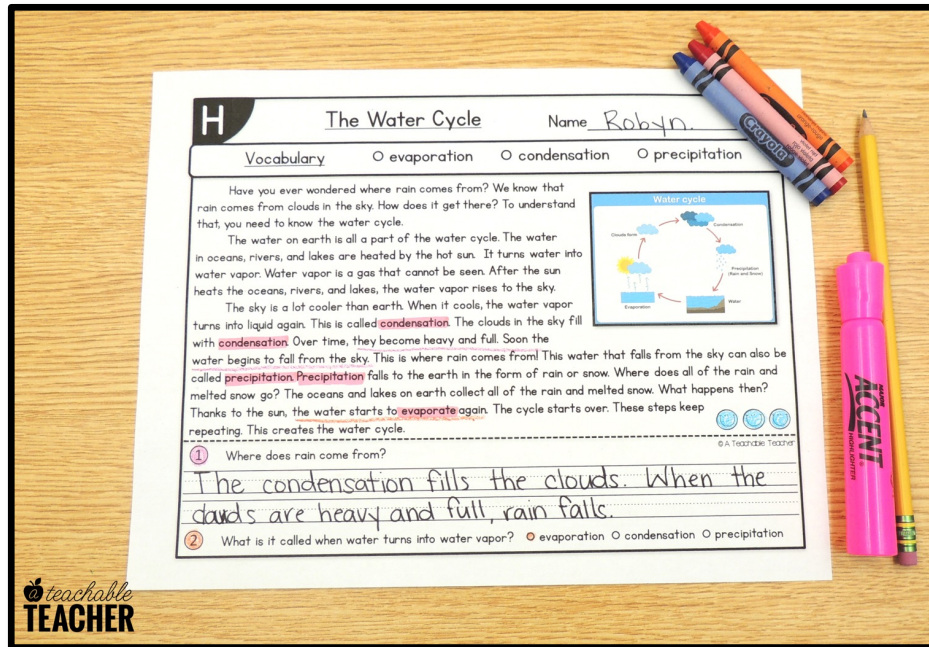
10 passages with questions  
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# TWO FORMATS




for every single passage

# 1 - printable pdfs



# 2 - digital files

### Directions

1. Drag to highlight vocabulary words.  
 → word
2. Read the story 3 times.  
 →
3. Drag  to answer the questions.

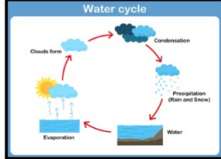
### H The Water Cycle

Vocabulary    evaporation    condensation    precipitation

Have you ever wondered where rain comes from? We know that rain comes from clouds in the sky. How does it get there? To understand that, you need to know the water cycle.

The water on earth is all a part of the water cycle. The water in oceans, rivers, and lakes are heated by the hot sun. It turns water into water vapor. Water vapor is a gas that cannot be seen. After the sun heats the oceans, rivers, and lakes, the water vapor rises to the sky.

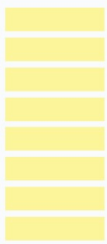
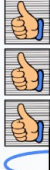
The sky is a lot cooler than earth. When it cools, the water vapor turns into liquid again. This is called condensation. The clouds in the sky fill with condensation. Over time, they become heavy and full. Soon the water begins to fall from the sky. This is where rain comes from! This water that falls from the sky can also be called precipitation. Precipitation falls to the earth in the form of rain or snow. Where does all of the rain and melted snow go? The oceans and lakes on earth collect all of the rain and melted snow. What happens then? Thanks to the sun, the water starts to evaporate again. The cycle starts over. These steps keep repeating. This creates the water cycle.





1st Read   2nd Read   3rd Read

1 Where does rain come from?

2 What is it called when water turns into water vapor?    evaporation    condensation    precipitation

  
**Level H**  
**READING COMPREHENSION**  
  
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# Leveled **READING**

## LEVEL H

# PDF Version

Level referenced in the top left corner of every page

Vocabulary words provided for nonfiction text only

Clip art (real world pictures for nonfiction text)

H

The Water Cycle

Name \_\_\_\_\_

Vocabulary

evaporation

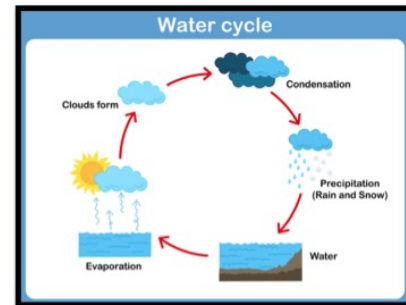
condensation

precipitation

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① Where does rain come from?

.....  
.....  
.....

② What is it called when water turns into water vapor?  evaporation  condensation  precipitation

Multiple choice and open ended questions require students to refer to the text to answer the question.

Students build fluency by reading the passages multiple times. Students color a happy face each time they read!

# Leveled **READING**

## LEVEL H

# Digital Verison

Leveled skill in the corner for easy reference

Draggable highlighting strips for students to highlight the vocabulary in the story (nonfiction only)

**Directions**

1. Drag to highlight vocabulary words.  
 → word
2. Read the story 3 times.
3. Drag a picture over a box each time you read.  
 →  1st Read

Drag or type to answer the questions.  
Type answer here.

**Directions for students on every slide**

### H The Water Cycle

Vocabulary    evaporation    condensation    precipitation

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1st Read   2nd Read   3rd Read

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① Where does rain come from?  
Type answer here.

② What is it called when water turns into water vapor?    evaporation    condensation    precipitation

**Draggable thumbs for students to track each time they read the story**

Multiple choice and open ended questions require students to refer to the text to answer the question.

Draggable circles for students to answer the text based questions.





# TEACHERS ARE RAVING!



Gabrielle D.  
May 12, 2023

★★★★★ Extremely satisfied

This is a wonderful resource! My students really enjoyed the passages and I loved the questions that they had to answer. It required them to go back to the text to find evidence for their answers.

Students used with

**2nd grade**

Primarily students that are emerging bilinguals/ESOLs/ ENLs



Shep In Second (TPT Seller)  
February 10, 2023

★★★★★ Extremely satisfied

I love using these texts with my reading fluency groups. The texts are challenging enough to keep the students using their skills and strategies without being frustrating.

Students used with

**2nd grade**

Students were engaged



Kirsten C.  
October 21, 2022

★★★★★ Extremely satisfied

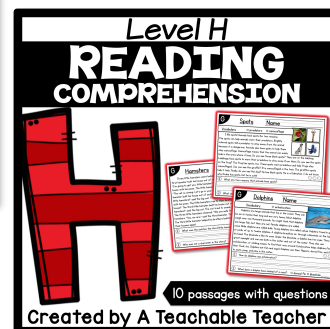
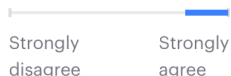
This has been an excellent resource to use with my resource groups. I've purchased a variety of levels to meet my students where they are. They're very engaging!

Students used with

**3rd grade**

Primarily students with learning difficulties, and on the autism spectrum

Students were engaged

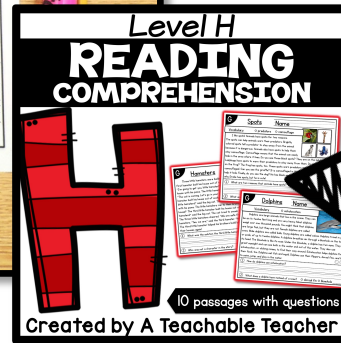




# STOP the SEARCH for LEVELED passages!

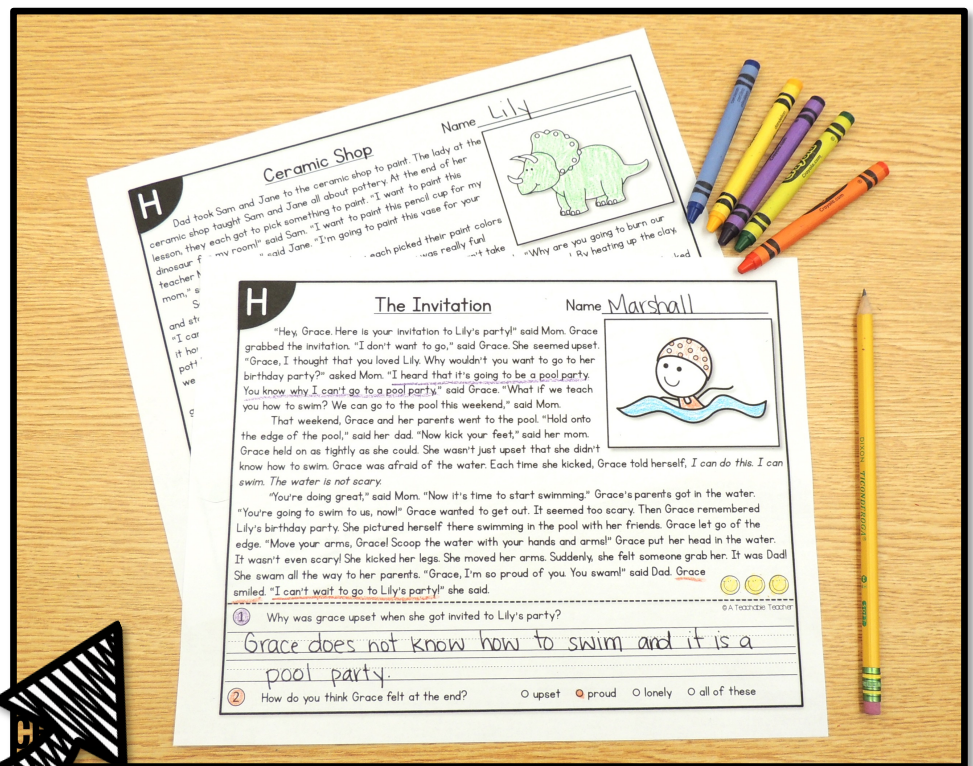


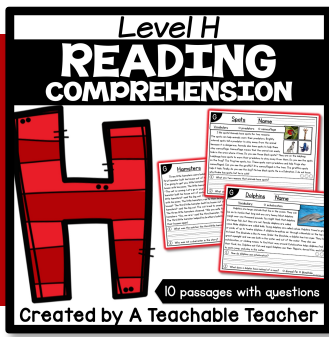
Leveled passages +  
reading + fluency +  
comprehension +  
fiction + nonfiction  
ALL on ONE page, for  
level H!



# NO PREP needed!

Level H -  
fiction  
AND  
nonfiction  
- Just  
print and  
go!





# Frequently Asked Questions

Are these passages available anywhere else?

These are original passages. You will **ONLY** find them in the individual packets and the Leveled Reading Comprehension **BUNDLES**.

Can I get these with UK/Australian spelling?

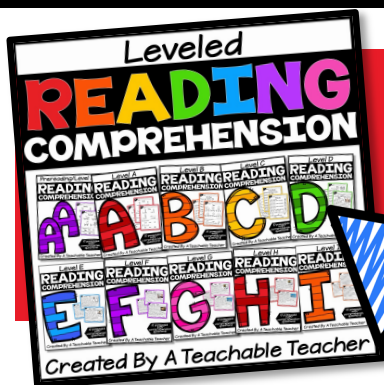
These currently do not come in UK/Australian spelling.

Do you have a PDF online version of these materials for online teachers?

**YES!!** These passages have been preloaded into Google slides for you! You can print or use them digitally!

I bought one of the individual packets, and now I want the bundle. Can I get a discount?

TpT  does not allow sellers to process refunds. However, they will refund you if you buy both. After buying the bundle, email them and ask for the individual item to be refunded.  
[support@teacherspayteachers.com](mailto:support@teacherspayteachers.com)



**GET THE BUNDLE &  
SAVE \$\$\$\$**

<b>Level</b>	<b># of Passages</b>
Level AA	10
Level A	10
Level B	10
Level C	10
Level D	10
Level E	10
Level F	10
Level G	10
Level H	10
Level I	10
<b>Bundle TOTALS</b>	<b>100 passages</b>

Click **HERE** for the **BUNDLE**