



scroll to see more

Leveled READIN LEVELH

10 passages with comprehension questions!

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

Printable AND Digital version for each passage!

NO PREP!





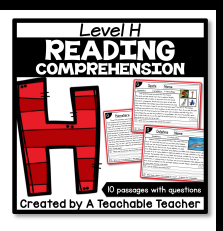






Each Passage Includes:

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:



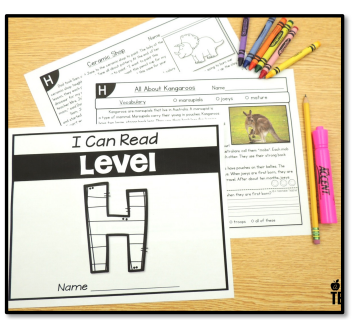
fiction/nonfiction



build fluency



reading comprehension

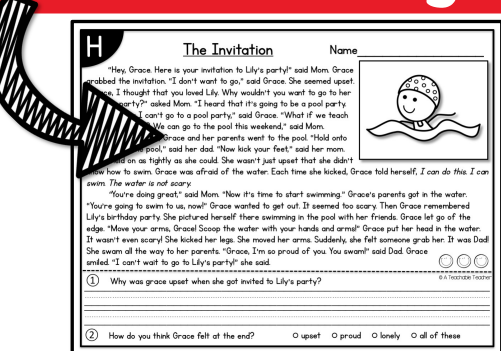




Paired Passages

for every single level

Fiction Passages



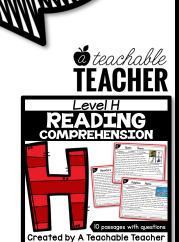
Nonfiction Passages

	The Water Cycle Name	
	Vocabulary O evaporation O condensation O 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 als called precipitation. Precipitation falls to the earth in the form of rain or snow. Where does all of the rain or		
	melted snow go? The oceans and lakes on earth collect all of the rain and melted snow. What happens then?	

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

repeating. This creates the water cycle.

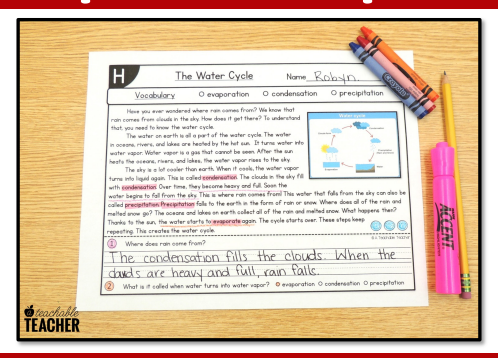
(1) Where does rain come from?



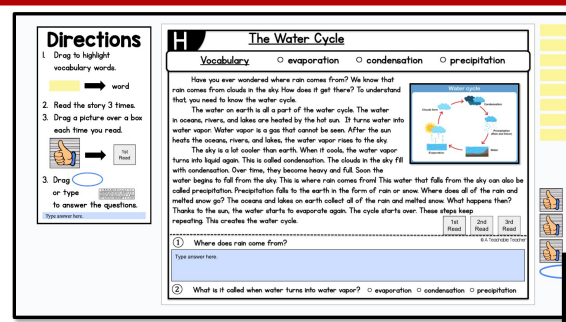
TWO FORMATS

for every single passage

l - printable pdfs



2 - digital files





å teachable

Leveled READIM(LEVEL H PDF Verison

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

TEACHER

The Water vcle

Name

Vocabulary

O evaporation

O condensation

O 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

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

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?

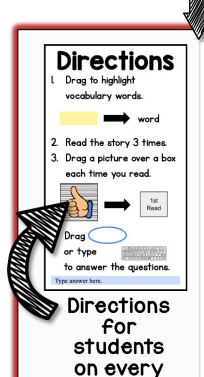
2 What is it called when water turns into water vapor? O evaporation O condensation O precipitation

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)



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.

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 Read Read Read

1 Where does rain come from?

Type answer here.

2 What is it called when water turns in the cycle starts over. These steps keep repeating. The cycle starts over. The cycle starts ov

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.





slide



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 th emerging bilinguals/ ESOLs/ ENLs



Shep In Second (TPT Seller)

February 10, 2023



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

Strongly disagree

Strongly agree



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!

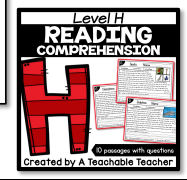
Students used with

3rd grade

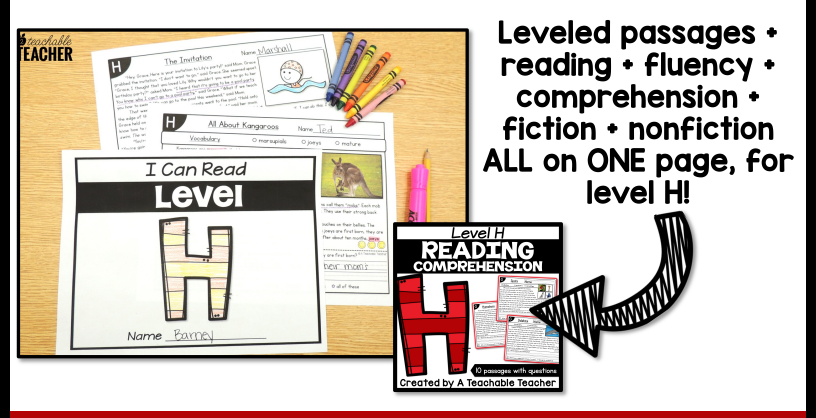
Primarily students with learning difficulties, and on the autism spectrum Students were engaged

Strongly Strongly disagree agree



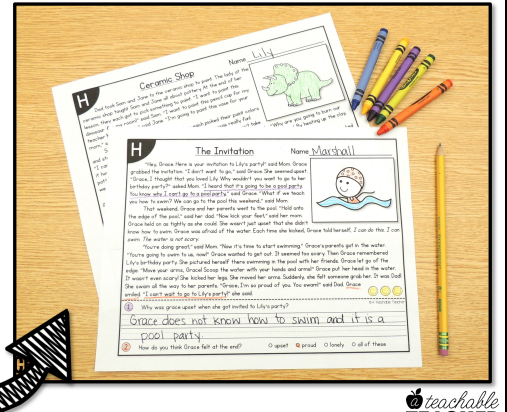


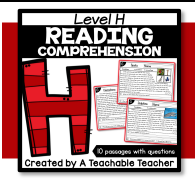
STOP the SEARCH for LEVELED passages!



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





Level

of Passages

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

Bundle TOTALS

(100 passages

Click HERE for the BUNDLE