



The world looks a little more green for Saint Patrick's Day, and if you're not wearing a bit of green yourself, you may be in a bit of trouble! The best way to avoid a pinch: make like a leprechaun and fill your closet with green garments!

Find some green socks to wear!
 Find a green shirt to wear!
 Find a green dress to wear!
 Find a green hat to wear!

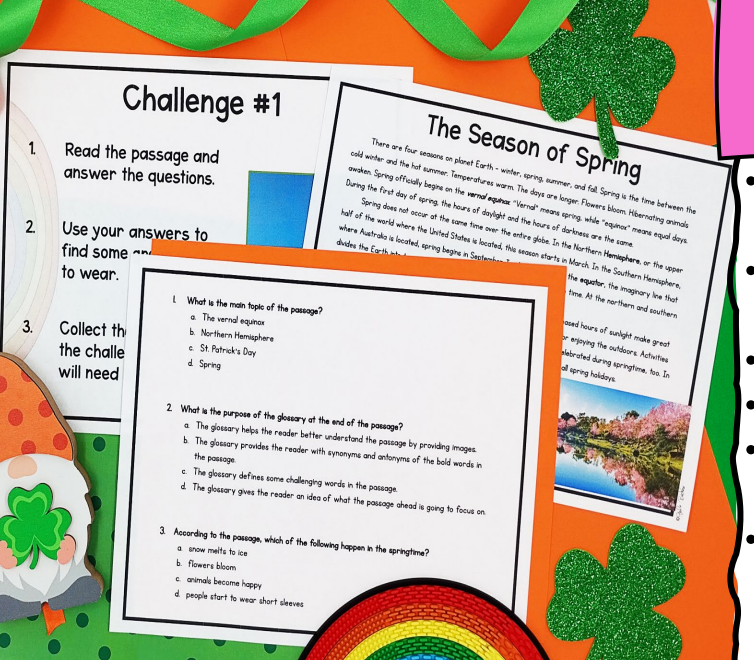
Collect your green pieces of clothing after each challenge

and put them in your closet so you don't get pinched!

# Fill your closet with green garments!

Students won't realize they are practicing Reading Comprehension! They will be immersed in the storytelling and our original videos as they complete reading comprehension challenges.





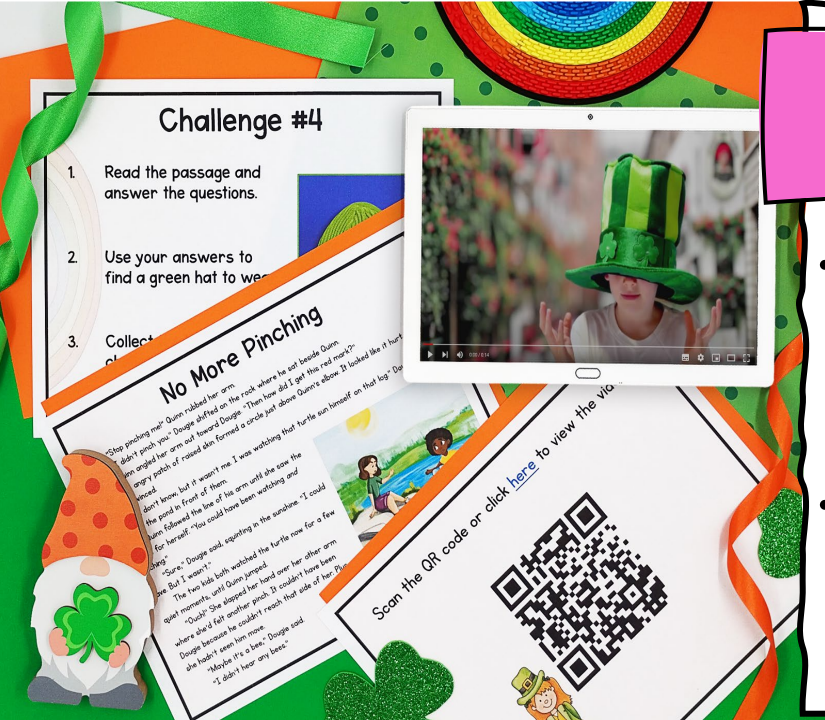
## 4 Reading Challenges

- Challenges focused on Reading Comprehension.
- Each challenge takes about 20-30 minutes
- 4 long nonfiction passage
- Multiple choice questions
- Passages in 2<sup>nd</sup>-3<sup>rd</sup> Grade Text Complexity band (420L-820L)

Learn more!

Passages and questions are

scaffolded





- Themed videos integrated throughout the Escape
   Room to keep kids
   engaged.
- Students work in groups,
  partners, or independently.



The Season of

There are four seasons on planet Earth - winter, spring, sur cold winter and the hot summer. Temperatures warm. The days a awaken. Spring officially begins on the **vernal equinax** "Vernal" m During the first day of spring, the hours of daylight and the hou Spring does not occur at the same time over the entire g half of the world where the United States is located, this seas where Australia is located, spring begins in September. In place where an is the two equal parts, the temperature stay

where Australia is located, spring begins in Septement divides the Earth into two equal parts, the temperature stays poles, the temperatures remain cold all year. Rain is common during spring. This added **precipitation** conditions for plants to grow. When it's not raining, the we such as bicycle riding, gardening, and hiking are common. M the Northern Hemisphere, <u>St. Patrick's Day</u>, Earth Day, an

> Glossary: equator: (n.) the imagi hemisphere: (n.) a halt precipitation: (n.) rain vernal equinax: (n.) o the equator and da

#### The Season of Spring

There are four seasons on planet Earth - winter, spring, summer, and fall. Spring is the time between the cold winter and the hot summer. Temperatures warm. The days are longer. Flowers bloom. Hibernating animals awaken. Spring officially begins on the *vernal equinax* "Vernal" means spring, while "equinax" means equal days. During the first day of spring, the hours of daylight and the hours of darkness are the same.

Spring does not occur at the same time over the entire globe. In the Northern **Hemisphere**, or the upper half of the world where the United States is located, this season starts in March. In the Southern Hemisphere, where Australia is located, spring begins in September. In places closest to the **equator**, the imaginary line that divides the Earth into two equal parts, the temperature stays warm all the time. At the northern and southern poles, the temperatures remain cold all year.

Rain is common during spring. This added **precipitation** along with increased hours of sunlight make great conditions for plants to grow. When it's not raining, the weather is perfect for enjoying the outdoors. Activities such as bicycle riding, gardening, and hiking are common. Many holidays are celebrated during springtime, too. In the Northern Hemisphere, St. Patrick's Day, Earth Day, and Mother's Day are all spring holidays.

#### Glossary

equator: (n.) the imaginary line that divides the Earth into two equal parts

St. Patrick's

Dav

#### The Season of Spring

There are four seasons on planet Earth - winter, spring, summer, and fall. Spring is the time between the cold winter and the hot summer. Temperatures warm. The days are longer. Flowers bloom. Hibernating animals awaken. Spring officially begins on the *vernal equinox*. "Vernal" means spring, while "equinox" means equal days. During the first day of spring, the hours of daylight and the hours of darkness are the same.

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#### 🐠 l. What is the main topic of the passage?

The vernal equinox

Northern Hemisphere Spring

## 3 Versions

#### Print

- Google Slides
- Webscape<sup>TM</sup> (Our most popular experience)



	PDF	Google Slides	Webscape™ €
Format Type	Printable	Digital	Digital
Device	N/A	Any Device	Any Device
Required Prep	Print & Go	Copy & Share	Zero Prep
Student Answers	Printable Answer Pamphlet	Google Sheets Decoder Tool	Integrated Challenge Hub
Self Correcting	Includes Answer Key	Self Correcting	Self Correcting
Custom Videos	QR Codes	Embedded You Tube	Embedded
Audio Readings	N/A	No Audio Readings	Contains Audio Readings
Navigation	N/A	Student Directed	Automatically Advancing
Extras	Early Finish Challenges	Movable Pieces	Interactive Animation

### 3 Versions

- Print
- Google Slides
- Webscape <sup>TM</sup> (Our most popular experience)





## Print

- Cut and paste stamps for each challenge
- Easy to follow
- Optimal for group or partner work
- Recording brochure for answers
- Self-checking decoder
- Certificate of completion

Learn more!



### Print

• OOPS! Cards for differentiation





- Most interactive experience
- Self correcting
- Embedded videos
- Embedded audio
- Animation
- Simple navigation

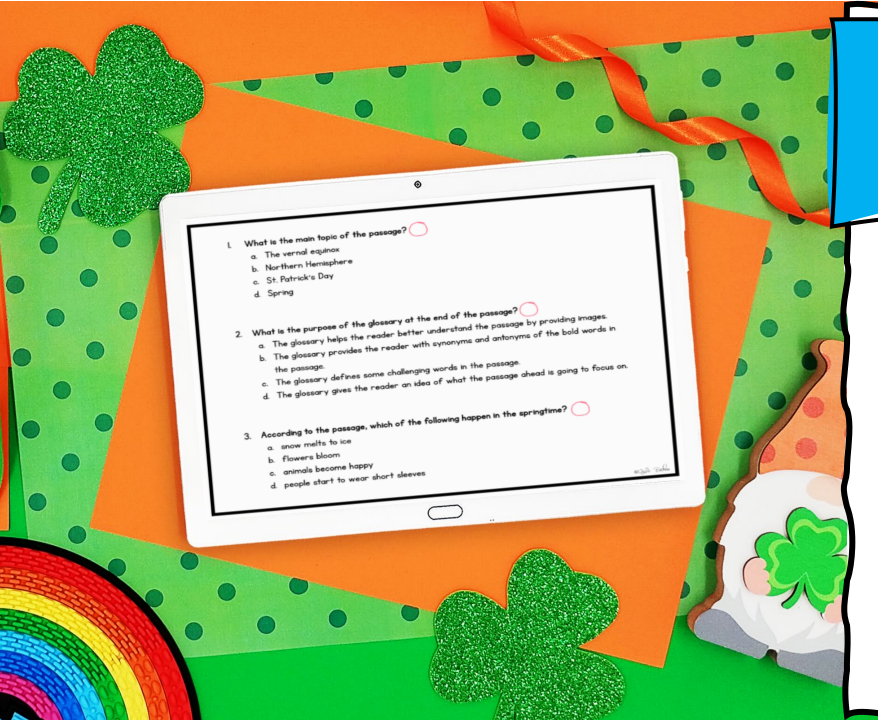




## Webscape TM

- No log ins or sign ups
  - Works with any device that has an internet connection and web browser
- Zero prep! Just share the link with your students.

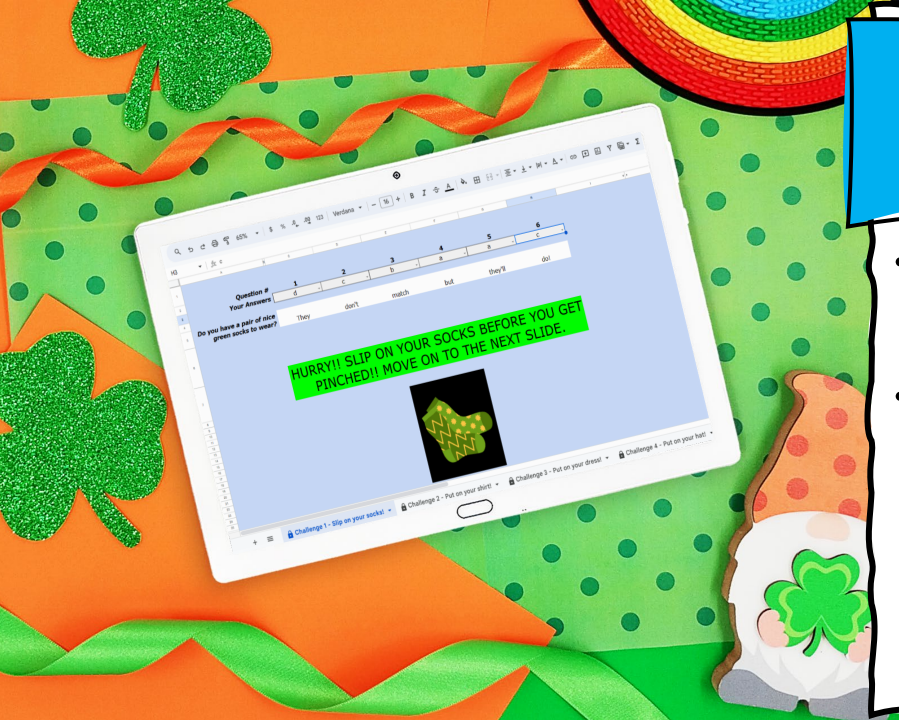
Learn more!



Google Slides

- Three problems per slide
- Students drag to circle their answers





## Google Slides

- Toggle to self-checking decoder
- Decoder will prompt at the end of each challenge whether students are correct or need to check their work.

Learn more!

## Looking for More?

