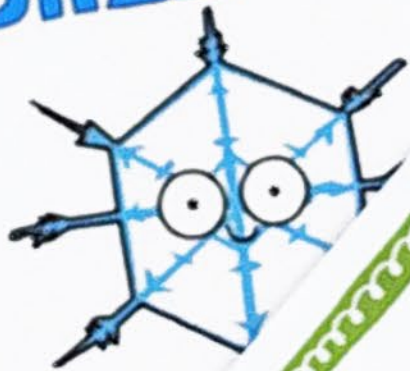


SCIENCE: severe weather

1ST & 2ND GRADE

Blizzard



Severe
Weather



By: Louisa R.
Date: 13/04



PRINTABLE & GOOGLE SLIDES

WHAT'S INSIDE?



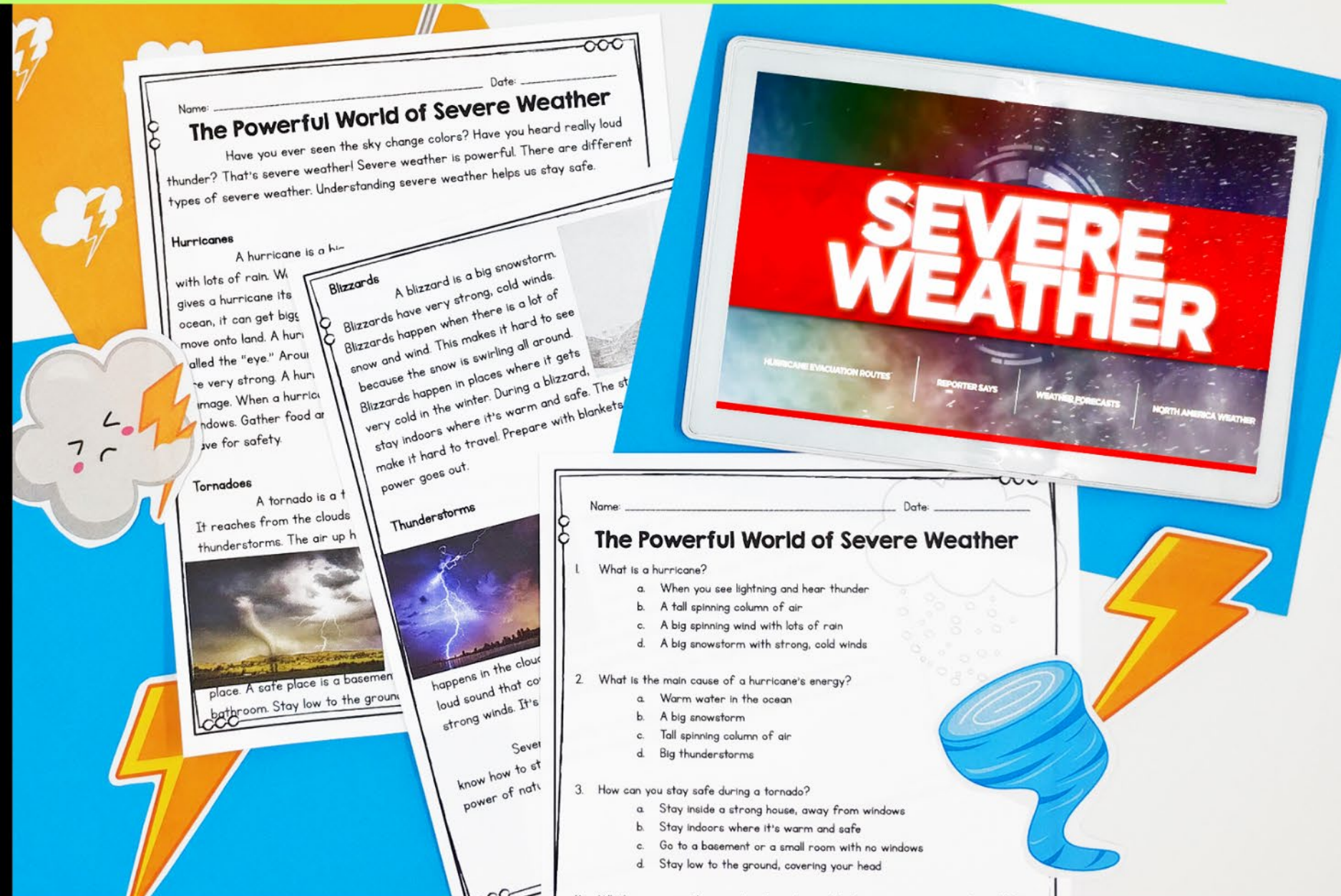
PRINTABLE PDFs and
DIGITAL Google Slides unit to
teach all about the four seasons.

- Custom Video Lessons
- Reading Passage & Questions
- Mini Book & Vocabulary
- Worksheet
- Experiments & Explorations
- Quiz

Printable and Google
Slides Included



VIDEO & BRAINSTORMING



- I Custom video to teach content in an engaging format.
- Prior knowledge and video graphic organizers.



PASSAGES & QUESTIONS

- 1 Passage & Question Set.
- Same content as custom video.
- Reinforces concepts and vocabulary.



Name: _____ Date: _____

Severe Weather Quiz

Match the severe weather definition with the word:

1. tornado	a severe storm caused by strong winds for a long period of time, blowing snow makes it very difficult to see
2. hurricane	a violent rotating column of air
3. thunder storm	a large storm that starts over warm ocean water
4. blizzard	heavy rain with thunder and lightning.


5. Draw a diagram to show where lightning comes from and where it hits.

6. Write 3 safety tips you should follow if there is a thunderstorm:

1. _____
2. _____
3. _____



MINI BOOK

- 
- Vocabulary Cards
 - Fill-in-the-blank mini book to hold students accountable to content and concepts




PRACTICE PAGES

- Flip Book - List down safety tips during severe weather.
- Story Writing - Compose a short scientific fiction story.

Name: Philip Jones Date: 30/03

Stormy Story Telling

Directions: Write a short scientific fiction story about the picture below. Be sure to include a character, setting, and event.



It was May 12, 1920. Teresa and her family were heading to the house of a great friend of hers.

Name: Philip Jones Date: 30/03

Severe Weather Cause & Effect

Directions: Below are descriptions of severe weather events. In the first column, write down what causes these weather events. In the second column, write down what happens because of these events (the "Effect").

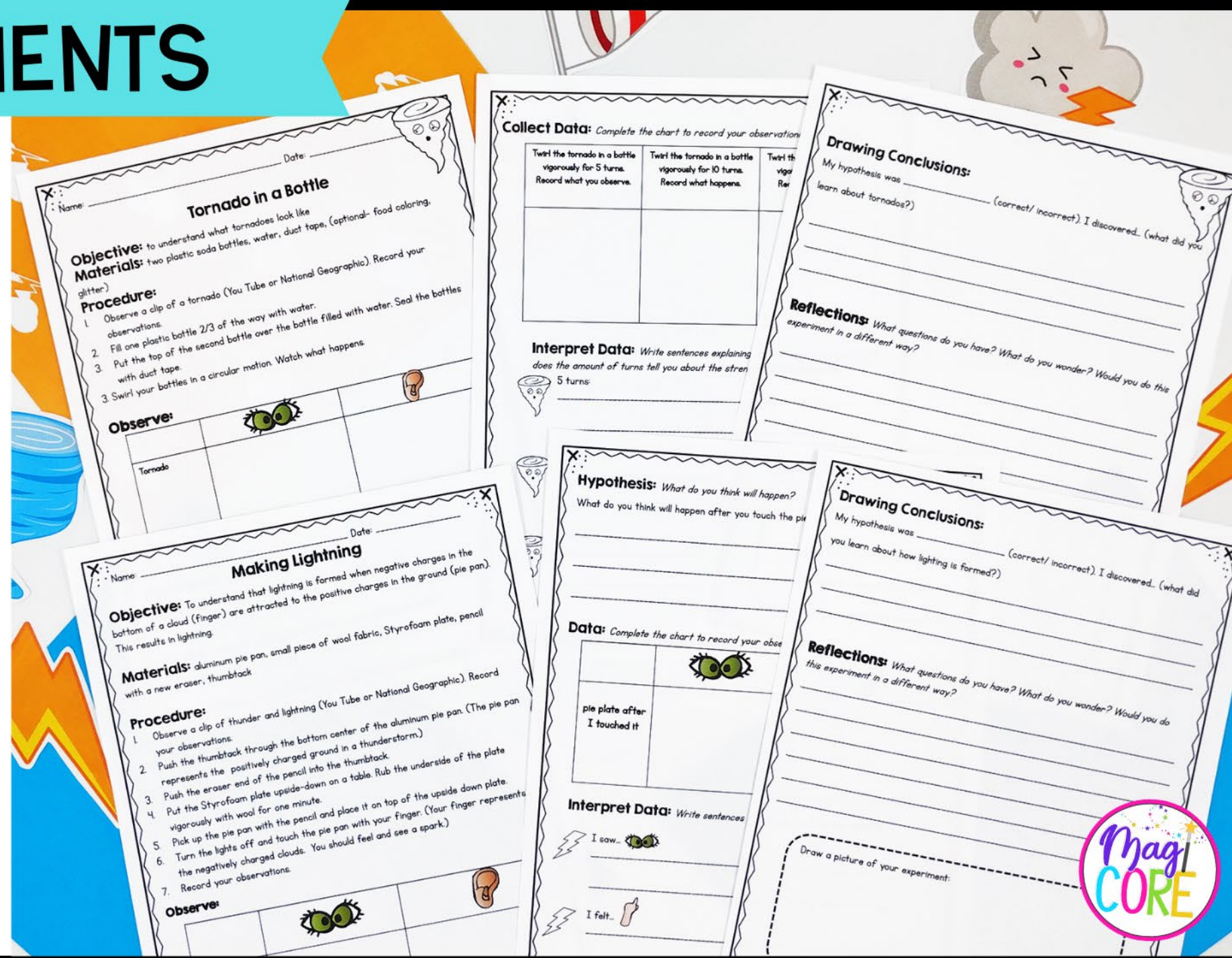
Cause	Effect
Warm, moist air rises and cool air descends.	A thunderstorm occurs with lightning and thunder.
<u>warm moist air near the ground, with cooler dry air aloft</u>	A tornado forms, moving rapidly across the land.
Cold air, strong winds, and moisture combine.	
Warm ocean water and wind form a spinning storm.	

How can understanding these causes and effects help us prepare for severe weather?

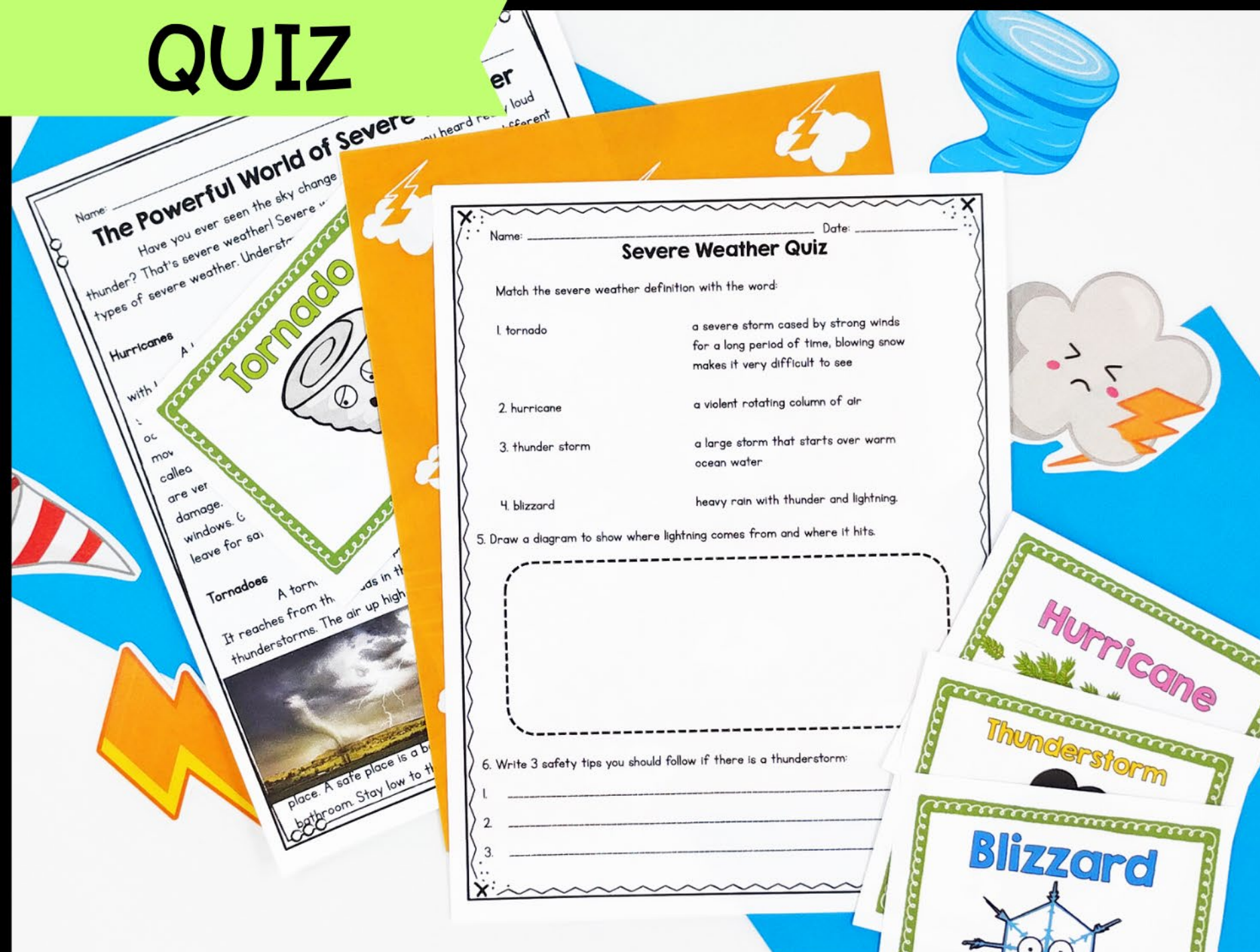
Magi CORE

EXPERIMENTS

- 2 Experiments that follow the Scientific Method
- Allow students to collaborate and explore!



QUIZ



Simple, quick
quiz to ensure
students
understand
basic concepts.

UPGRADE THEIR SKILLS!



Love this unit, but
need something
more?
TRY THE BUNDLE!

