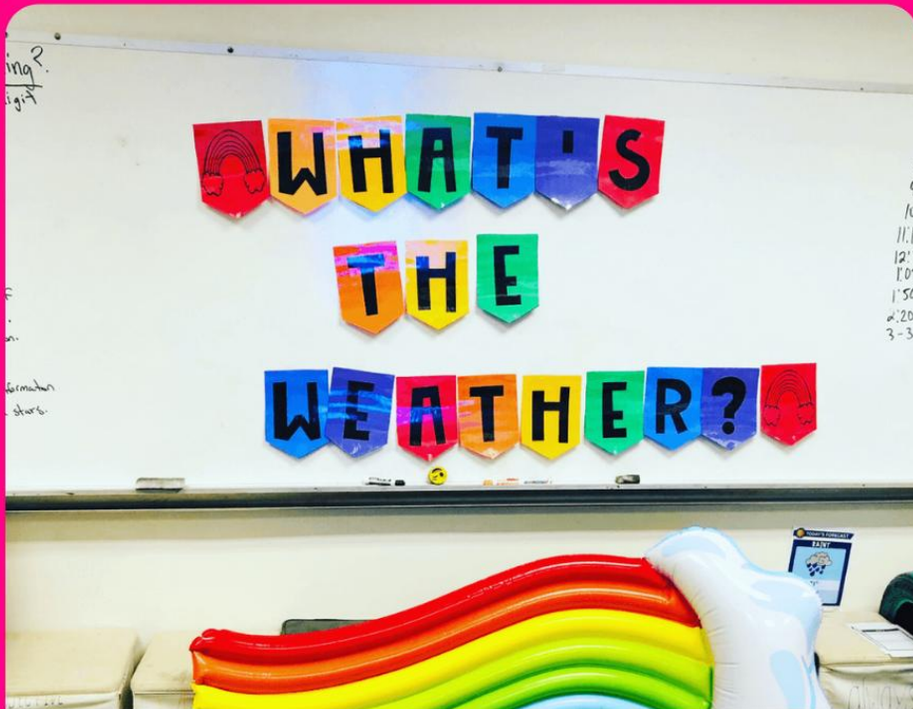


WHAT IS THIS?

It's a low-prep room transformation!



Use the 10 math challenges, included decor, and more for a fun & easy room transformation!

SUNNY

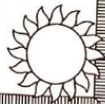
The table shows the average temperature in each month during the spring and summer months. Answer the questions about the chart below.

May	68
June	85
July	91
August	100
September	87

1. How hot was it in June and July combined? Explain what strategy you used.

$$85 + 91 = 176$$

2. By how much did the average temperature decrease in September than in July? Explain what strategy you used.

$$91 - 87 = 4$$


Simply print the academic challenges, put up a few included decor items, and you're ready for a great day!

Room transformations can be stress-free and low-prep.

Keep scrolling to learn how!



Let's start with the basics...

What is a classroom transformation?

A classroom transformation changes your room into a certain setting or theme to engage students in their own learning with rigorous content.



Donut Shop Day



Rock Star Day



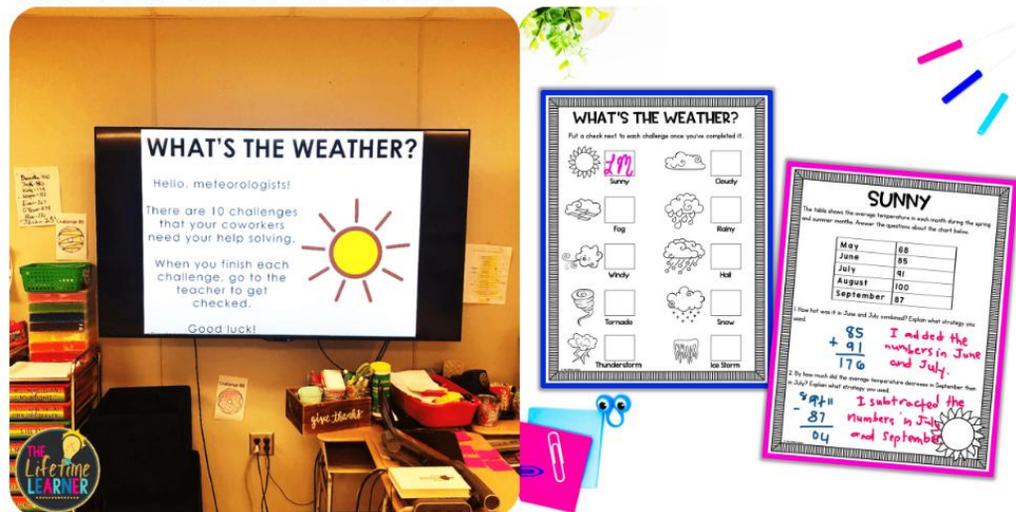
Camping Day

You don't have to spend hours of your time setting up a room transformation or spend lots of money to make it **SO MUCH FUN!**

STEP 1:

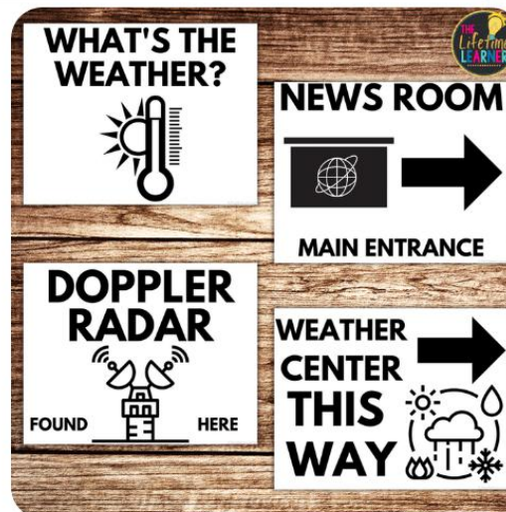
Tell your class they are studying the weather today!

They will practice addition and subtraction strategies in activities set up around the room. You can do this for a day, a few days, or over the course of a week!



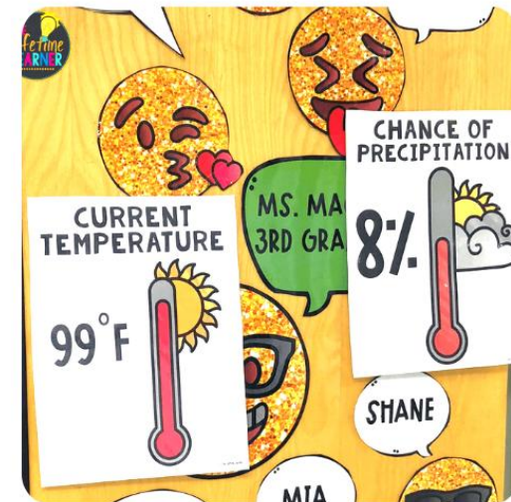
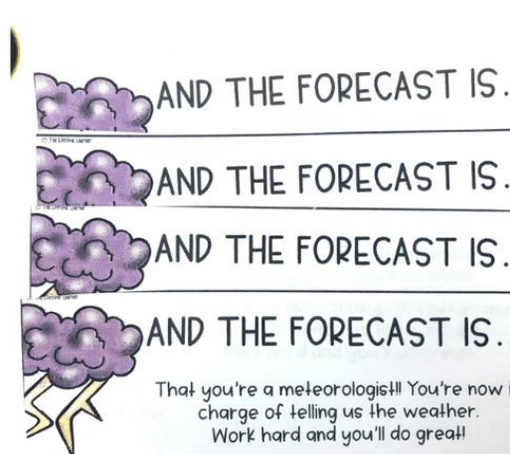
Flexibility is key.

Need to modify? No problem!
Choose how many centers students will need to complete and what time frame they have to meet YOUR needs.



Set-up is quick and easy.

Simply print the posters, 10 activities, and a recording sheet for each student. Place them around your room and you're ready to begin!



STEP 2:

Let students move around the room and complete each center. They can be completed in any order. All centers include practice with addition and subtraction strategies.

Optional Recording Sheet

When a student finishes a center, you sign that spot on their recording sheet to keep track of what they've completed.

Freedom to choose.

Students can work in partners, rotations, groups, or independently. Your choice!

WHAT'S THE WEATHER?
Put a check next to each challenge once you've completed it.

Sunny	<input checked="" type="checkbox"/>	Cloudy	<input type="checkbox"/>
Fog	<input type="checkbox"/>	Rainy	<input type="checkbox"/>
Windy	<input type="checkbox"/>	Hail	<input type="checkbox"/>
Tornado	<input type="checkbox"/>	Snow	<input type="checkbox"/>
Thunderstorm	<input type="checkbox"/>	Ice Storm	<input type="checkbox"/>

SUNNY
The table shows the average temperature in each month during the spring and summer months. Answer the questions about the chart below.

May	68
June	85
July	91
August	100
September	87

1. How hot was it in June and July combined? Explain what strategy you used.

$$\begin{array}{r} 85 \\ + 91 \\ \hline 176 \end{array}$$

I added the numbers in June and July.

2. By how much did the average temperature decrease in September than in July? Explain what strategy you used.

$$\begin{array}{r} 91 \\ - 87 \\ \hline 04 \end{array}$$

I subtracted the numbers in July and September.

STEP 3:

When students finish all activities you've assigned, they win! You can give them the included certificate, coloring page, or a small prize of your choice.

A shopping guide is also included to give you suggestions of optional "extras" you could add in.

Remember:

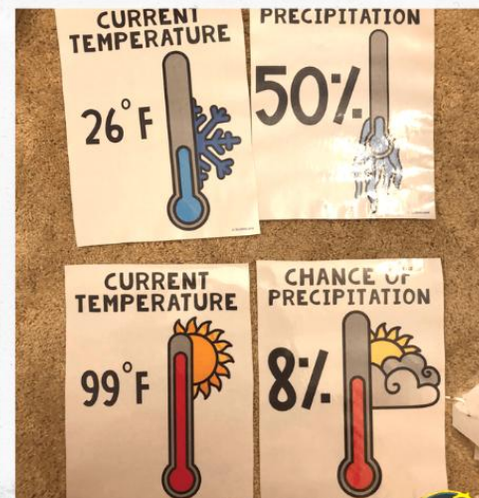
Anything different from a "normal" day in the classroom is special to students! A reward at the end isn't required during a classroom transformation.



Certificate



Coloring Page



In Action Pic



Prize

STEP 4:

Most of the time, there are early finishers. These kiddos get to go around the room and read fun facts about the topic! No one is ever bored.

Choose from 3 versions!

1 Digital Scavenger Hunt

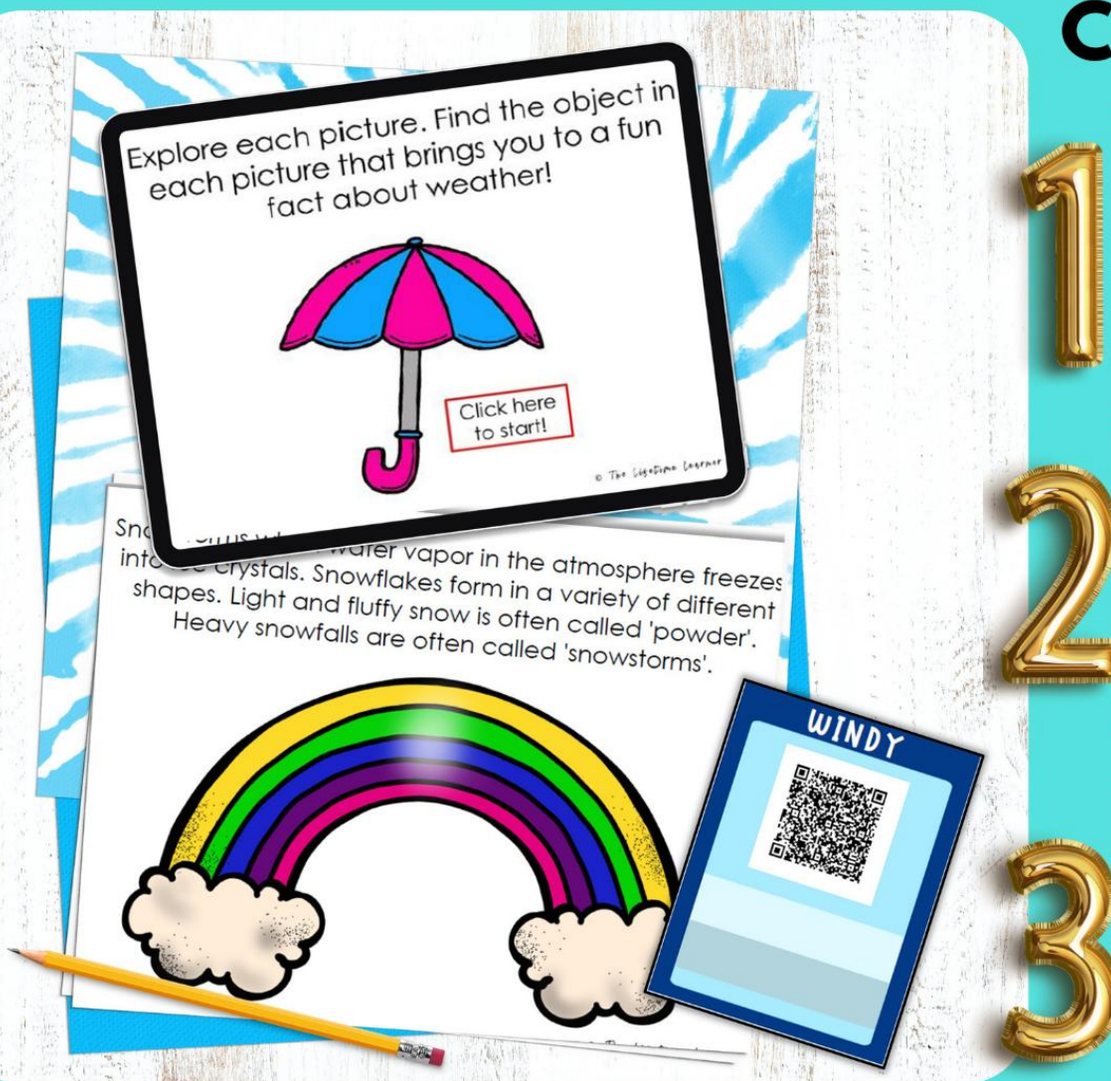
Let students "find" the facts on Google Slides

2 Printable Facts

Hang facts around room

3 QR Codes

Students scan to read fun facts



THE CONTENT:

10 themed math challenges aligned to math standards

CLOUDY

The table below shows the number of times it was cloudy each year. Use the table to answer the questions below.

Year 1	237
Year 2	344
Year 3	108
Year 4	200
Year 5	65

1. How many more times was it cloudy in Year 2 than Year 3?
Explain what strategy you used.

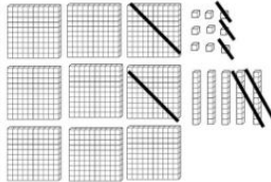
2. How many times was it cloudy in Year 1 and Year 5 combined?
Explain what strategy you used.



SNOW

What strategy did Molly use to solve the following problem?
Explain how you know and what steps she did.

$$959 - 223$$



TORNADO

Finish the sentence:

$$48 + 42 = 90$$

$$42 + 48 = 90$$

$$60 + 30 = 90$$

$$30 + 60 = 90$$

When you add two numbers together, the order doesn't matter because...

Finish the sentence:

$$(6 \cdot 5) \cdot 4 = (5 \cdot 4) \cdot 6$$

$$11 + 4 = 9 + 6$$

$$15 = 15$$

$$(1 \cdot 2) \cdot 3 = (3 \cdot 2) \cdot 1$$

$$3 + 3 = 5 + 1$$

$$6 = 6$$

When you add 3 or more numbers together, the order doesn't matter because...



HOW TO USE THIS:

Ideas for Implementation:

- pick and choose the centers you want to use: do what works best for your class!
- you can have students work individually, in partners, or small groups--any way works!
- give students 1-2 hours to complete all 10 activities
- give less than 10 challenges to students if you are short on time
- OR spread the room transformation out over a couple of days

SUNNY

The table shows the average temperature in each month during the spring and summer months. Answer the questions about the chart below.

May	68
June	85
July	91
August	100
September	87

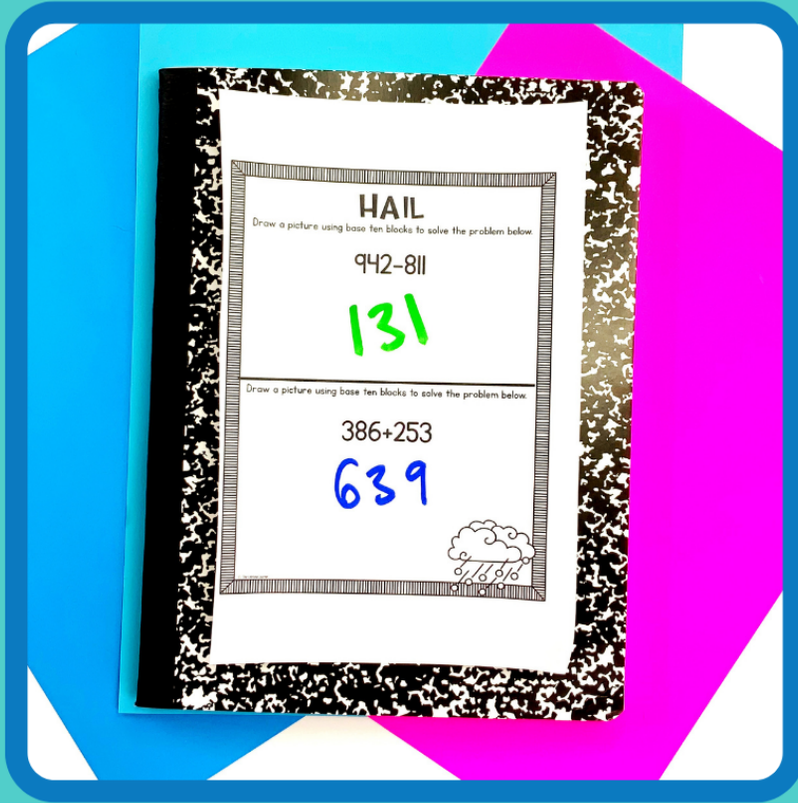
1 How hot was it in June and July combined? Explain what strategy you used.

$$85 + 91 = 176$$

2 By how much did the average temperature decrease in September than in July? Explain what strategy you used.

$$91 - 87 = 4$$


PRINT & DIGITAL



Print & Go



Google Slides

Choose the format
that works best for you!

Every activity relates to real-life mathematics!

THUNDERSTORM

What do you notice about all of these problems?
What do they all have in common?

$$716+0=716$$

$$633+0=633$$

WINDY

Two kids solve the following problem.
Each kid uses a different strategy to find the answer.

$$83-51$$

TORNADO

Finish the sentence:

$$48+42=90$$

$$42+48=90$$

When you add two numbers together, the order doesn't matter because...

Finish the sentence:

$$(6 \cdot 5) \cdot 4 = (5 \cdot 4) \cdot 6$$

$$11 \cdot 4 = 4 \cdot 11$$

$$15 = 15$$

$$(1 \cdot 2) \cdot 3 = 1 \cdot (2 \cdot 3)$$

$$3 \cdot 6 = 6 \cdot 3$$

When you add 3 or more numbers together, the order doesn't matter because...

SNOW

What strategy did Molly use to solve the following problem?
Explain how you know and what steps she did.

$$959-223$$

FOG

Explain why $100+20+8=128$.

ICE STORM

Two kids solve the following problem.
Each kid uses a different strategy to find the answer.

$$42+18$$

HAIL

Using base ten blocks to solve the problem below.

$$942-811$$

SUNNY

The table below shows the average temperature in each month during the spring months. Answer the questions about the chart below.

May	68
June	85
July	91

CLOUDY

The table below shows the number of times it was cloudy each year. Use the table to answer the questions below.

Year 1	237
Year 2	344
Year 3	108
Year 4	200
Year 5	65

1. How many more times was it cloudy in Year 2 than in Year 5?
Explain what strategy you used.

**focuses on:
addition & subtraction
strategies**



TODAY'S FORECAST
HAIL

942-811

131

284+252



TODAY'S FORECAST
SUNNY

The table shows the average temperature in each month during the spring and summer months. Answer the questions about the chart below.

May	68
June	85
July	91
August	100
September	87

1. How hot was it in June and July combined? Explain what strategy you used.

85+91=176



TODAY'S FORECAST
CLOUDY

The table below shows the number of times it was cloudy each year. Use the table to answer the questions below.

Year 1	237
Year 2	344
Year 3	108
Year 4	200
Year 5	65

1. How many more times was it cloudy in Year 2 than Year 3? Explain what strategy you used.

344-108=236



TODAY'S FORECAST
THUNDERSTORM

What do you notice about all of these problems? What do they all have in common?

716+0=716
633+0=633
50=50+0

If you add 0 to any number, the answer is equal to that number.

What do you notice about all of these problems? What do they all have in common?

43-43=0

Digital Version: Google Slides

Questions are 100% editable!

CLOUDY

The table below shows the number of times it was cloudy each year. Use the table to answer the questions below.

Year 1	237
Year 2	344
Year 3	108
Year 4	200
Year 5	65

1. How many more times was it cloudy in Year 2 than Year 3?
Explain what strategy you used.

$$344 - 108 = 236$$

2. How many times was it cloudy in Year 1 and Year 5 combined?
Explain what strategy you used.

$$237 + 65 = 302$$

CLOUDY

The table below shows the number of times it was cloudy each year. Use the table to answer the questions below.

Year 1	237
Year 2	344
Year 3	108
Year 4	200
Year 5	65

1. How many more times was it cloudy in Year 2 than Year 3?
Explain what strategy you used.

$$344 - 108 = 236$$

2. How many times was it cloudy in Year 1 and Year 5 combined?
Explain what strategy you used.

$$237 + 65 = 302$$

edit any question!

CLOUDY

The table below shows the number of times it was cloudy each year. Use the table to answer the questions below.

Year 1	237
Year 2	344
Year 3	108
Year 4	200
Year 5	65

1. How many more times was it cloudy in Year 2 than Year 3?
Explain what strategy you used.

2. How many times was it cloudy in Year 1 and Year 5 combined?
Explain what strategy you used.

add any content you want to the blank version!

10 Pre-Made
Challenges:
Print & Go

10 Pre-Made
Challenges:
Editable Version

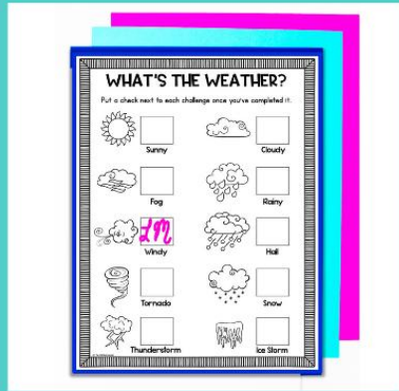
10 Blank Challenges
To Add Your Own
Content

3 Versions Included

WHAT'S INCLUDED?



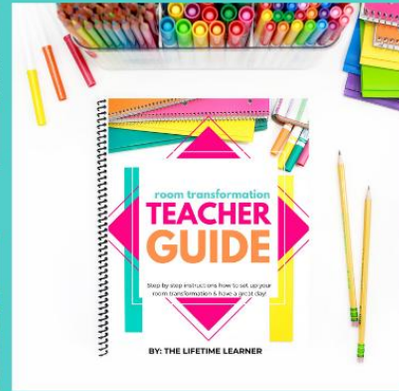
10 Color & B/W Posters



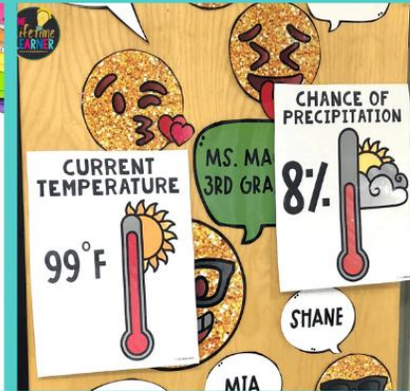
Recording Sheets



Blog Post Ideas



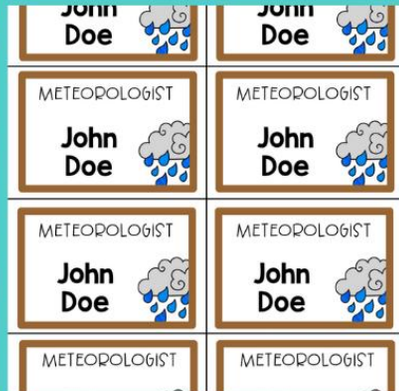
Teacher Guide



Door Decor



Printable Hats



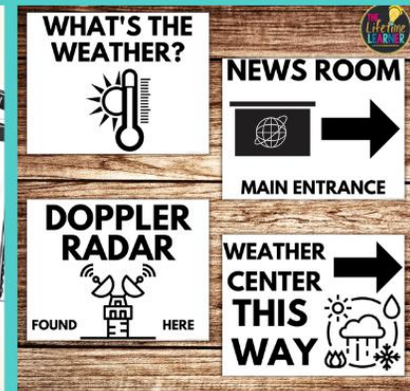
Name Tags



Coloring Page



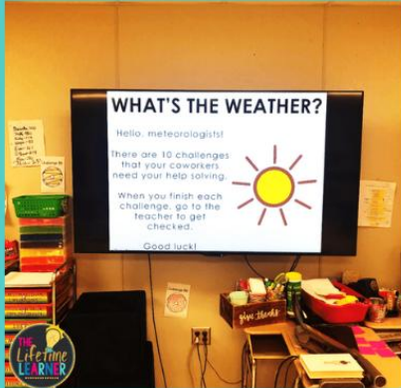
Folder Insert



Decor Posters

keep scrolling to see more!

WHAT'S INCLUDED?



Welcome Slide



Editable Versions



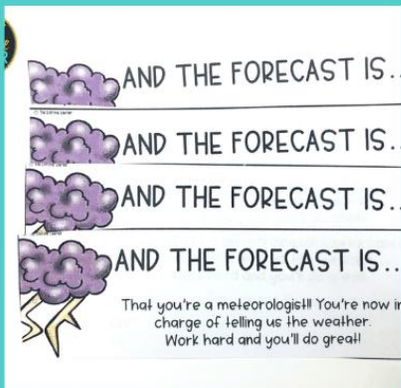
Banner



Certificate



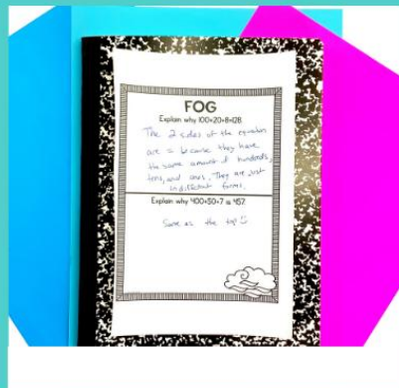
Shopping Guide



Admission Tickets



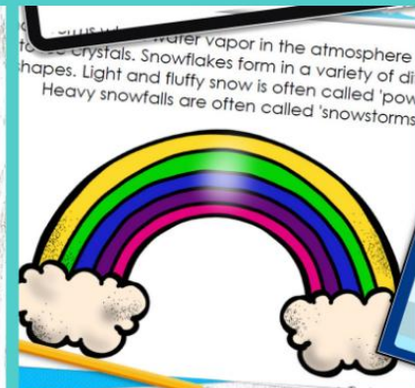
Digital Version



Answer Keys



QR Codes



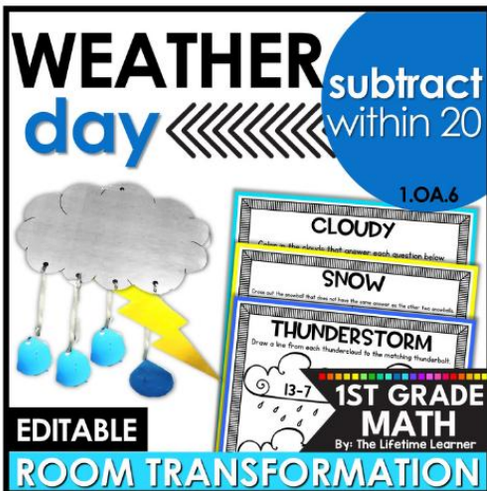
Fun Facts

jam-packed with fun, rigor, and engagement!

other resources this pairs well with:

Differentiate by grabbing math for multiple grade levels!

Or, add in some reading to your themed learning day!



WEATHER day subtract within 20
1.OA.6
EDITABLE
ROOM TRANSFORMATION

CLLOUDY
SNOW
THUNDERSTORM
1ST GRADE MATH
By: The Lifetime Learner



WEATHER day subtract within 1000
3.NBT.2
EDITABLE
ROOM TRANSFORMATION

THUNDERSTORM
HAIL
CLLOUDY
3RD GRADE MATH
By: The Lifetime Learner



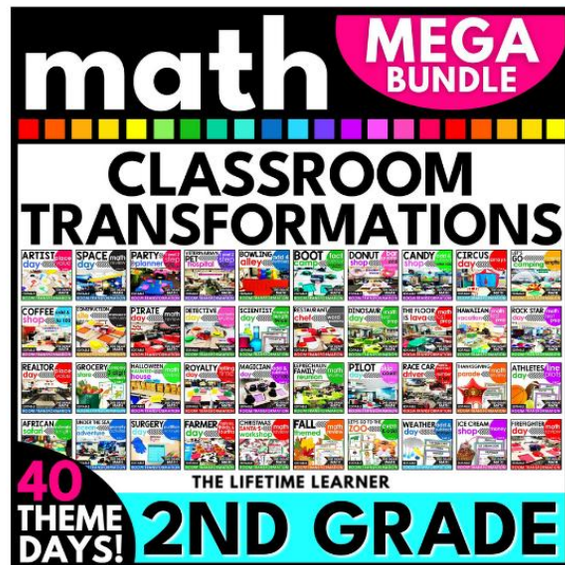
WEATHER day ask & answer questions nonfiction
EDITABLE
ROOM TRANSFORMATION

ALL ABOUT HAIL
BEST SNOW ON EARTH!
DEADLIEST TWISTERS
2ND GRADE READING
By: The Lifetime Learner



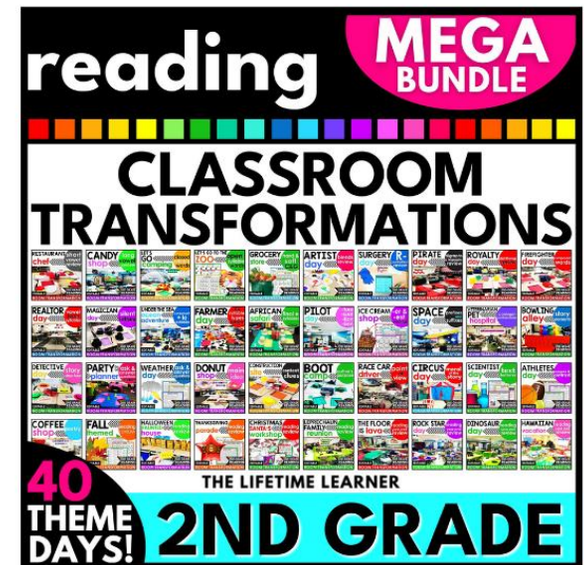
WEATHER day nonfiction text evidence
EDITABLE
ROOM TRANSFORMATION

THUNDERSTORM
HAIL
BEST SNOW ON EARTH!
GRADES 3-5 READING
By: The Lifetime Learner



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2ND GRADE

classroom transformations

low prep, fun, and engaging!



1st grade math



2nd grade math



3rd grade math



4th grade math



5th grade math



kindergarten math

K-5 MATH & READING



kindergarten reading



1st grade reading



2nd grade reading



GR 3-5 reading comprehension



3-5 reading add-on packs



alphabet letters

THE LIFETIME LEARNER'S CLASSROOM TRANSFORMATIONS ARE:

1. Engaging to Students
2. Classroom Tested (and Student-Approved)
3. Print and Digital Compatible
4. Jam-Packed with Content
5. Aligned to Math Standards
6. Easy to Implement
7. Flexible for Every Classroom
8. Versatile Ways to Reward Students
9. Rigorous Student Learning Activities

All content is included so you can simply **print**
and get ready for an **AMAZING** experience
with your students!



Please Note:

- There are 10 math challenges provided as well as décor, a fast finisher activity, and additional extras.
- The digital version is provided in Google Slides.
- **Nervous about trying your first room transformation? You'll be hooked once you try one! I promise!**
- **Feel free to contact me if you have questions or want to chat about room transformations. You can email me at lindsaythelifetimelearner@gmail.com**