CELEBRATE THE END OF THE YEAR WITH YOUR STUDENTS. THIS BEST SELLING RESOURCE HAS BEEN CLASSROOM TESTED BY OVER 5,000 TEACHERS!







ENGAGING ACTIVITIES



HANDS-ON





STUDENT-CENTERED



STEM PROJECTS



SCIENCE EXPERIMENTS

HOW TO:

Celebrate the last TEN days of school with excitement! There are ten theme days that spell out: CELEBRATE! Each day your students will have a fun and engaging task to complete. We have incorporated books, art, science, STEM, and math into these lessons! You don't have to do everything that is included, but choosing even one activity a day will help you end the year with a BANG! Check out our themes for each day!



STUDENTS ENGAGED AT THE END OF THE YEAR

NANCY SAYS...

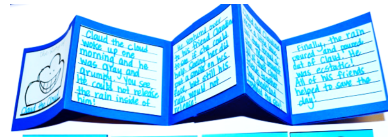
Yes! My students loved doing this activity! I kept the days a secret and we popped a balloon at the end of the day to see what we would be doing the next day. The lemonade day was their favorite. I am planning to do it again this year.

KELSIE G SAYS...

Do not hesitate to purchase this! This has made planning for the end of the year so easy. Very engaging for the students, easy to follow, fun, and unique! Thank you so much, Amy!

CLOUD DAY

- 1. Types of Clouds Posters
- 2. Cloud Viewer
- 3. Making Clouds with Cotton Candy
- 4. Creative Writing



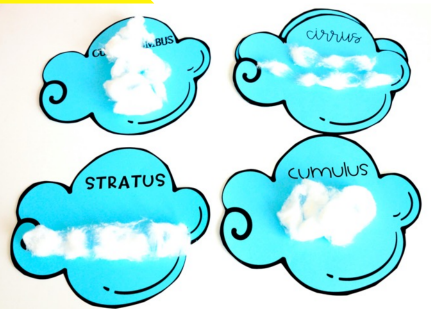












EXPERIMENTS

- 1. Fairy Tale Connection
- 2. Poisonous Apple Experiment
- 3. Recording Sheet
- 4. STEM Project:
 Building a house for the 3 Little Pigs







LEMONADE

- Make Lemonade in a Bag
- 2. How To Writing Booklet
- 3. Lemonade Craft
- 4. Sink or Float Experiment
- Anchor Charts and Printables





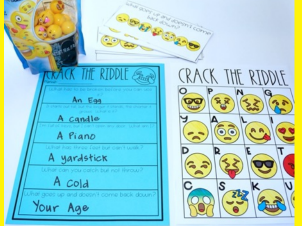




EMOJI DAY

- 1. Emoji Crack the Riddles
- 2. #BESTSchoolYearEVER Memory Page
- 3. Emoji Craft
- 4. Emoji Writing
- 5. Emoji Photobooth
- All the Heart Eyes Letter Writing















BUBBLEDAY

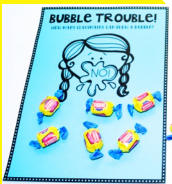
- <mark>1. Blowing Bub</mark>bles
- 2. Bubble Graph
- 3. Bursting With Excitement for Grade Writing and

Craft











TEAM

CHALLENGES

1. <u>Building Blocks</u>

Games

2.Cooperative Learning

3. Ten Building Tasks





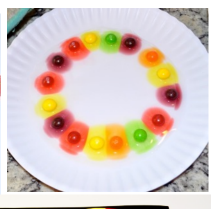


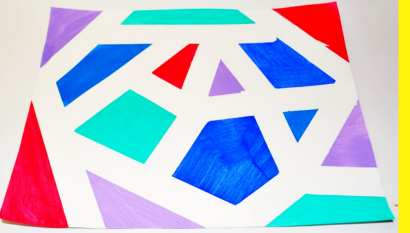
COLORFUL ART

- 1. Candy Experiment
- 2. Painting and Book Response
- 3. Art Project











PICKLE DAY

- 1. Pickle Taste Test
- 2. Describing Pickles
- 3. Class Graph
- 4. Pickle Art





BELLING	whee swere the Olive
	Weel RIAD AND RUTTIN
PICKLO TEST! Types of Pickles	DICKLE TESTE 1. How many DILL AD SWEET - 2 - BAB 2. Which pickle has the greatest amount of votes? DIM 3. Which will be set to greatest amount of votes? DIM 3. Which will be set to greatest amount of votes?
SWEET STATE OF PICKLES TYPES OF PICKLES	4 Between dill and sweet, who had more votes? SWEET How many more? 10-2=6.
20 STOBUNG 14 19 19 19 19 19 19 19 19 19 19 19 19 19	5 Setween sweet and bread & butter, who had more votes? How many more? 4-2=2. 6. How many votes are there total? 101214 100
10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7. Write a sentence telling what you can learn from your graph Sweet is 18 together have 166 that dill co Complete the question. Then answer it. How many more dill is sweet are there than
Z 2 DILL SWEET B & B	Bar 2 Answer 1012=12

ENGINEERING

- 1. Solar Energy
 Observation
- 2. Creating Solar SMORES
- 3. A How To Manual
- 4. SMORES craft



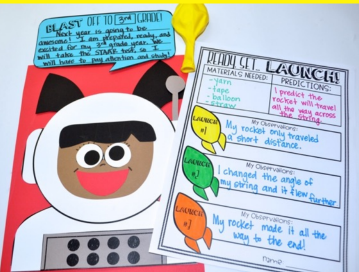




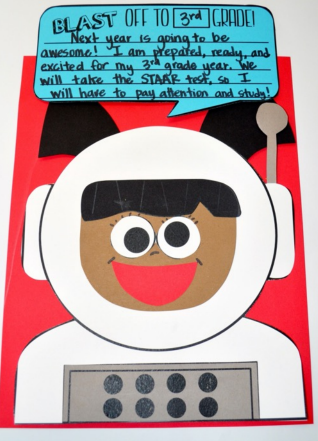
BLAST OFF!

- <mark>1. Astronaut</mark> Craft
- 2. Writing About Next Year
- 3. Rocket STEM Project









MATERIALS NEEDED:

The activities included in this resource do require materials. We provide a letter that can be sent home to parents requesting the items needed. You can pick and choose which activities that you want to use, but here are the materials needed should you choose to do ALL activities included:

- LEMONS
- SUGAR
- STRAWS
- PICKLES
- BALLOONS
- YARN
- SKITTLES
- POPSICLE STICKS
- COTTON CANDY OR COTTON BALLS

- RED APPLES
- BAKING SODA
- VINEGAR
- GREEN FOOD COLORING
- MARSHMALLOWS
- BUBBLE GUM
- FOIL
- SARAN WRAP
- GRAHAM CRACKERS
- CHOCOLATE BARS
- BUILDING BRICKS