

Accelerating Success

Catalog of Resources:

Accelerating Success is an online curriculum support that seeks to provide teachers with a single location to receive everything that they need to support their adopted resource. We provide online modules for every standard K-5th grade in English and Spanish. Offline centers for every standard K-5th grade. Also, there are pre-made google slide decks, digital dictionaries, vocabulary energizers, warm-ups, exit tickets, and so much more!

For more information **contact us** at:

info@accelerating-success.com

or visit us at

accelerating-success.com

Sign up for a free 7-day trial. Use the coupon code CAST21 for 20% off the subscription price!



Follow us on Facebook for free learning videos and labs.



Online Learning Modules

These Interactive learning Modules are in English and Spanish for every standard K-5.



The Think Tank

The Think Tank is an intervention resource that reverse engineers tested questions to provide a scaffold to students in order to find the correct answer.

Curriculum Corner Resources

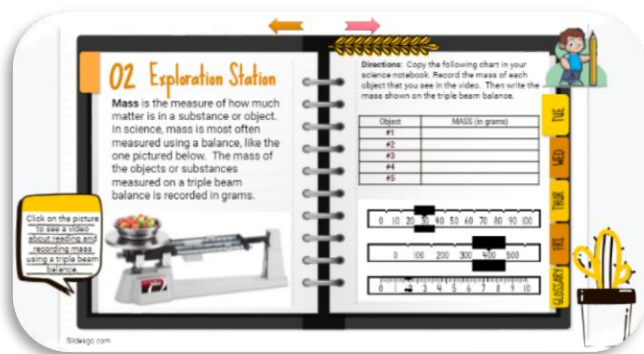


Weekly Slide Decks

This resource gives daily TEKS based labs and activities for 5th grade.

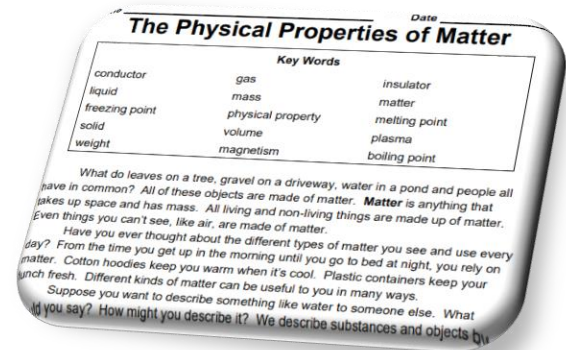
Offline Resources

These Interactive offline centers are for every standard K-5.



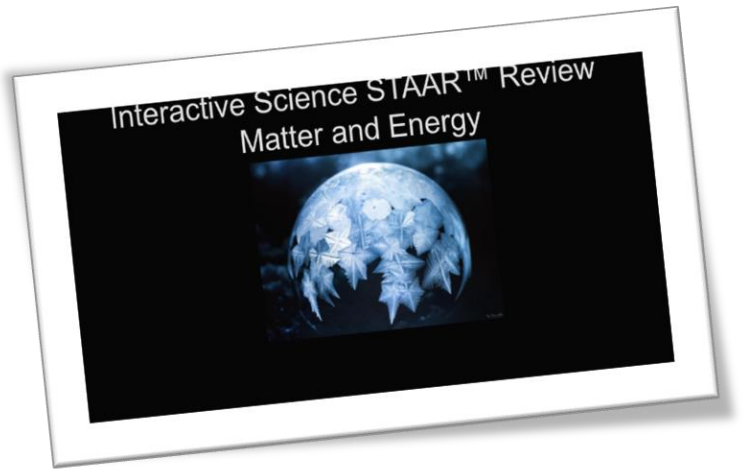
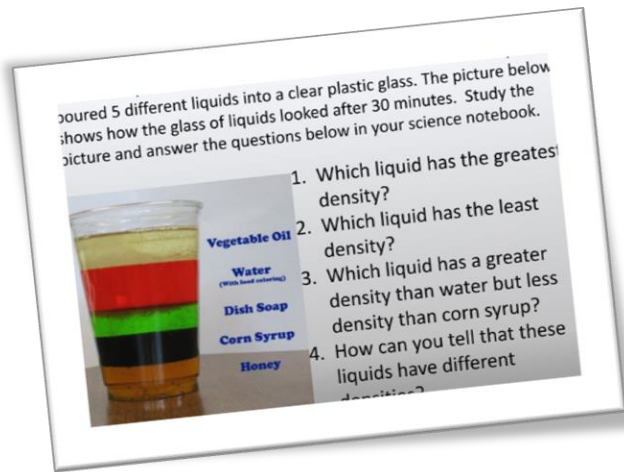
Pre-Made Google Slides

Pre-made interactive google slides that are loaded with activities that children can manipulate and learn from.



Online Reading Passages

These reading passages incorporate scientific concepts. A great resource to use to reinforce the connection between literacy and science.

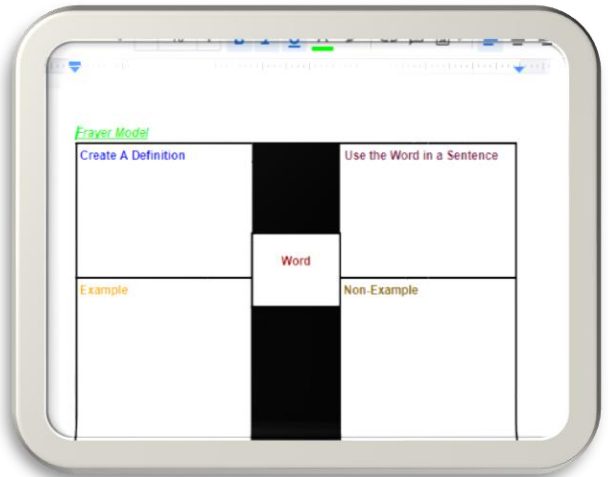
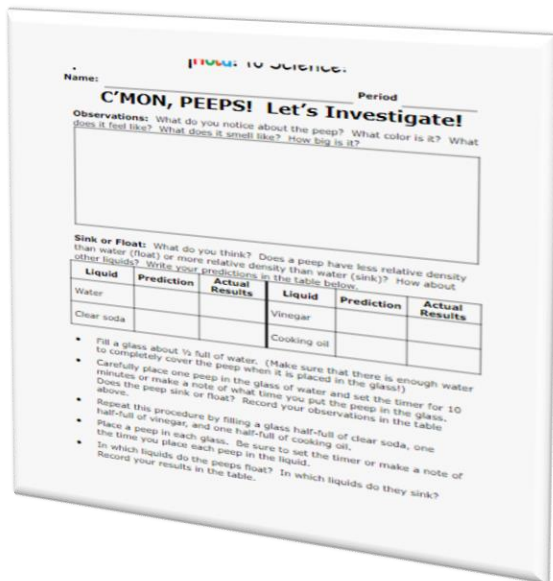


Science Reviews

Warmups & Exit tickets

This resource provides pre-made warmups and exit tickets for teachers to target specific vocabulary students struggle with.

Online interactive science reviews with various activities for the teacher.



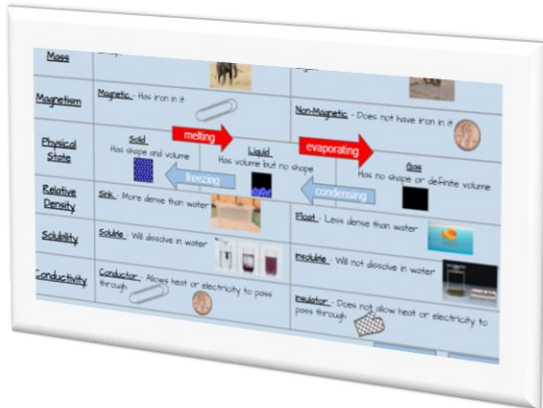
Virtual Graphic Organizers

Hands-on Learning Activities

This resource has lots of hands-on learning activities that can be used for additional ideas or for project-based assessments.

This resource provides an assortment of virtual graphic organizers from Frayer Models to Triple Venn Diagrams.

Vocabulary Resources



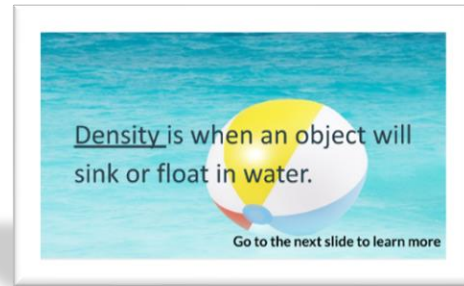
Digital Anchor Charts & Word Walls

This resource creates an avenue for children and teachers to build interactive anchor charts and word walls.



Online Flashcards

These interactive online flashcards provide a great study resource, and it allows for the children to interact with the vocabulary in various ways.



Digital Dictionaries

Dictionaries are dead. This online resource incorporates definitions, pictorial examples, videos and so much more to elaborate on a concept.

Vocabulary Energizers

Vocabulary energizers are an assortment of activities that make learning vocabulary fun and engaging. They are divided into DOK levels based on what your students need.



"You don't say" forces children to think critically as they must try and get their classmates to guess a vocabulary word by providing clues. The catch is there are words on the slide that you don't say!



Need a chance to get children up and moving? **Wild West Shootout** allows children to compete in a showdown like never before. Answering the question is only half the battle. Can you hit the mark?



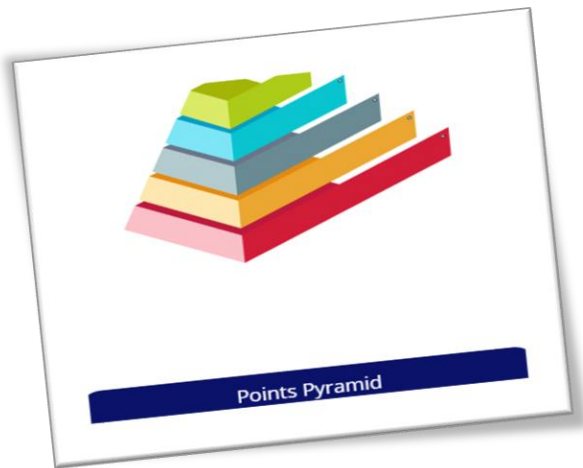
Deductions is a resource that enhances critical thinking by allowing children to eliminate objects using their investigative skills.



Tic Tac Know challenges children to answer questions correctly while strategically planning their next move.



Categories takes critical thinking to the highest levels by challenging children to think of content specific terms while being limited to one category!



Points Pyramid is a vocabulary resource that allows children to collaborate as a team to conquer the pyramid. Children conquer one word at a time as they race to the top!



Cash Quest is a vocabulary resource that exposes children to vocabulary words that are and are not common. Will money motivate our growth?



Flip Bingo allows to mix bingo and critical thinking to make for an amazing bingo experience.



Flashback modules range from kinder through 5th grade and they allow children to engage in critical thinking and memory retention in science and math.



Bullseye gets the children up and moving to see what they know. Points are gained based on your aim!



Money Makers gives children the opportunity to gain money... game show style. This is a great opportunity for them to earn their free time.



In **Galaxy War** arrogant alien teenage robots are attempting to take over the planet. The only thing that can save Earth is your student's knowledge.



Bingarama is digital bingo. No more printing out boards. Teachers have premade questions for each topic and children have their choice of over twenty premade digital boards.



Word Science Game gives children clues to see if they can find the word in a crossword puzzle.



Puzzle Master allows children to reveal parts to a hidden puzzle by matching vocabulary terms to their definition.



Finger Twister takes the old school twister game and allows children to play twister with their hands after answering questions correctly.



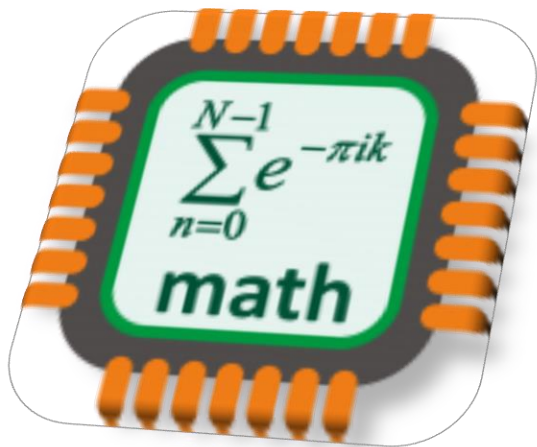
Word Master is a challenge where children are given clues to see if they can guess the vocabulary word before the timer runs out.



Capture the World is a strategy activity where children compete to take over the world by building properties.



Connections seeks to see if children can take scientific concepts and connect them to various objects.



Computation takes mathematics and science and combine them in to one activity where children must analyze pictures in hopes of gaining points.



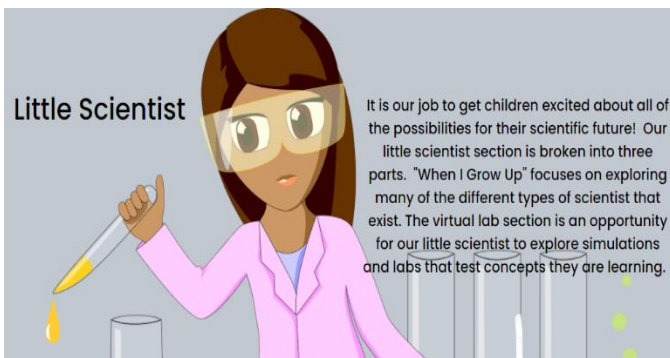
Flip Webs gives children and teachers the opportunity to create and analyze various organisms in various environments with one click.

Virtual Labs

This is an opportunity for our little scientist and our little mathematicians to explore simulations and labs that test concepts they are learning. Virtual labs work great after a child has had hands on investigations. They can help to further develop understanding of a concept.



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Little Scientist

It is our job to get children excited about all of the possibilities for their scientific future! Our little scientist section is broken into three parts. "When I Grow Up" focuses on exploring many of the different types of scientist that exist. The virtual lab section is an opportunity for our little scientist to explore simulations and labs that test concepts they are learning.

Little Scientist allows children to discover all kinds of scientific professions that are available that might inspire their curiosity into various STEM fields.

Scan this QR code for a video overview of our resources.