

# SCIENCE

## BINGO

What do I do when I am done?  
Vertical, Horizontal, Diagonal, or Blackout!  
I point extra credit per box completed (24 max)

<b>Cartoon/Meme</b>  Create a cartoon or meme for the current unit.	<b>You write the test!</b>  Write 5 challenging questions to be used on a test.	<b>D.E.A.R.</b>  Take out your independent, AR reading book and spend some time reading!	<b>One Pager</b>  Complete a one pager on a topic from the current unit.	<b>Science Current Events</b>  Summarize an article from one of the science current event sites posted in GC.
<b>D.E.A.R.</b>  Take out your independent, AR reading book and spend some time reading!	<b>One Pager</b>  Complete a one pager on a topic from the current unit.	<b>ABC Review</b>  For each letter of the alphabet, find a word that pertains to the current unit.	<b>Cards</b>  Make a thank you card for a janitor, custodian, grounds keeper, teacher, office staff, administrative staff, etc.	<b>Crossword Puzzle</b>  Create a crossword puzzle using the vocabulary words from a unit.
<b>Scratch/Code.org</b>  Complete one unit on Scratch or Code.org	<b>Science Current Events</b>  Summarize an article from one of the science current event sites posted in GC.	<b>FREE</b>    <b>SPACE</b>	<b>PhET</b>  Choose a PhET simulation on the current topic.	<b>You be the teacher!</b>  Create a lesson/presentation to teach a science concept to a student in an elementary grade.
<b>Song/Rap/Poem</b>  Write a song, rap, or poem to go with a topic from science this year.	<b>What do I want to be when I grow up?</b>  Find a college that offers a program of interest and research it.	<b>Passion Project</b>	<b>Organize Your Google Drive</b>  Spend some time organizing and naming the files in your Google Drive.	<b>Study Hall</b>  Work on homework for another class, study for a quiz/test, complete online activities.
<b>Research a Scientist!</b>  Research a scientist and prepare a presentation to tell me about them.	<b>Quizlet</b>  Use the student sets for the current unit on Quizlet.	<b>3, 2, 1</b>  3 ideas learned 2 ideas for how it can be used 1 unresolved question/idea	<b>Song/Rap/Poem</b>  Write a song, rap, or poem to go with a topic from science this year.	<b>Story!</b>  Create a children's book or comic strip involving a topic from science this year.