

7TH GRADE HOLIDAY


W I N T E R

B R E A K

BINGO CHALLENGE

Learning is FUN! Complete as many learning activities as you can over the Winter Break. Once you have completed the learning activity, please complete the [O365 response](#) form and ask an adult to initial the box. When you return from break, return the Bingo Challenge to your grade level office.

B	I	N	G	O
<p><u>Science</u> Access Newsela through Clever, find and read an article on Science. Record your learning on the O365 response form – Link Above/Tile on Clever.</p>	<p><u>Math</u> Visit Khan Academy and complete a Math activity. Remember to record your learning on the O365 Response form – Link Above/Tile on Clever.</p>	<p><u>Social Studies</u> Go to https://www.icivics.org/games/race-to-ratify to play “Race to Ratify” in iCivics! Remember to record your learning on the O365 Response form – Link Above/Tile on Clever.</p>	<p><u>ELA/Reading</u> Click Here and complete the activity. Type your activity in this box. Make it short enough to fit in this box. You can change font size to make it smaller if you need to. OR For students in a reading class: Complete an iReady, Read 180 or System 44 lesson Record your activity on the O365 Form – Link Above/Tile on Clever.</p>	<p><u>Science</u> Complete the Floridastudents.org tutorial Journey To The Center of the Earth Once complete, log your learning on the O365 response form – Link above/Tile on Clever</p>
<p><u>Math</u> Visit PLP and complete a Math activity. Remember to record your learning on the O365 Response form – Link Above/Tile on Clever.</p>	<p><u>Social Studies</u> Go to http://www.bbc.co.uk/history/interactive/games/pyramid_challenge/index_embed.shtml to play an online game about the Egyptian Pyramids! Remember to record your learning on the O365 Response form – Link Above/Tile on Clever.</p>	<p><u>ELA/Reading</u> Click Here and complete the activity. Type your activity in this box. Make it short enough to fit in this box. You can change font size to make it smaller if you need to. OR For students in a reading class: Complete an iReady, Read 180 or System 44 lesson Record your activity on the O365 Form – Link Above/Tile on Clever.</p>	<p><u>Science</u> Complete the interactive simulation “Plate Tectonics” In this resource, you can explore how tectonic plates move on the surface of the Earth. The interactive simulation takes you through 0-50 million years of movement. Once complete, log your learning on the O365 response form – Link above/Tile on Clever</p>	<p><u>Math</u> Visit Khan Academy and complete a Math activity. Remember to record your learning on the O365 Response form – Link Above/Tile on Clever.</p>

<p><u>Social Studies</u> Go to https://www.bbc.co.uk/bitesize/topics/zxn3r82/articles/zghy34j to play an online game about the ancient Indus Valley! Remember to record your learning on the O365 Response form – Link Above/Tile on Clever.</p>	<p><u>ELA/Reading</u> Click Here and complete the activity. Type your activity in this box. Make it short enough to fit in this box. You can change font size to make it smaller if you need to. OR For students in a reading class: Complete an iReady, Read 180 or System 44 lesson Record your activity on the O365 Form – Link Above/Tile on Clever.</p>		<p><u>Math</u> Visit PLP and complete a Math activity. Remember to record your learning on the O365 Response form – Link Above/Tile on Clever.</p>	<p><u>Social Studies</u> Go to http://mesopotamia.lib.uchicago.edu/interactives/index.html to play an online game about Mesopotamia! Remember to record your learning on the O365 Response form – Link Above/Tile on Clever.</p>
<p><u>ELA/Reading</u> Click Here and complete the activity. Type your activity in this box. Make it short enough to fit in this box. You can change font size to make it smaller if you need to. OR For students in a reading class: Complete an iReady, Read 180 or System 44 lesson Record your activity on the O365 Form – Link Above/Tile on Clever.</p>	<p><u>Science</u> <u>Natural Climate Change in Djibouti, Africa</u> This video clip explains how the position of the Earth relative to the Sun might be responsible for the dramatic climate shift in what is now known as the Saharan nation of Djibouti. Once complete, log your learning on the O365 response form – Link above/Tile on Clever</p>	<p><u>Math</u> Visit Algebra Nation and complete an activity. Remember to record your learning on the O365 Response form – Link Above/Tile on Clever.</p>	<p><u>Social Studies</u> Do a google search and play the “Where in the World is Carmen Sandiego Crown Jewels” google earth game! Remember to record your learning on the O365 Response form – Link Above/Tile on Clever.</p>	<p><u>ELA/Reading</u> Click Here and complete the activity. Type your activity in this box. Make it short enough to fit in this box. You can change font size to make it smaller if you need to. OR For students in a reading class: Complete an iReady, Read 180 or System 44 lesson Record your activity on the O365 Form – Link Above/Tile on Clever.</p>
<p><u>Social Studies</u> Go to http://www.sheppardssoftware.com/web_games.htm to play a geography online game! Remember to record your learning on the O365 Response form – Link Above/Tile on Clever.</p>	<p><u>Math</u> Visit Algebra Nation and complete an activity. Remember to record your learning on the O365 Response form – Link Above.</p>	<p><u>Science</u> Complete the Floridastudents.org tutorial Weathering, Erosion, and the Rock Cycle. Once complete, log your learning on the O365 response form – Link above/Tile on Clever</p>	<p><u>ELA/Reading</u> Click Here and complete the activity. Type your activity in this box. Make it short enough to fit in this box. You can change font size to make it smaller if you need to. OR For students in a reading class: Complete an iReady, Read 180 or System 44 lesson Record your activity on the O365 Form – Link Above/Tile on Clever.</p>	<p><u>Science</u> <u>How Mendel's Pea Plants Helped Us Understand Genetics</u> This resource is a brief TED Ed video that covers Mendel's contributions to the field of genetics. It clearly and concisely explains genotype, phenotype, dominance, and Punnett squares in a kid-friendly way. Once complete, log your learning on the O365 response form – Link above/Tile on Clever</p>