Student Name	Teacher	
Student Name	reactiet	



## Third Grade Winter Holiday Bingo Challenge



Learning is FUN! Complete as many learning activities as you can over the winter break. Ask an adult to initial each box once completed. Then return the Bingo Challenge and evidence to your teacher.

В	l	N	G	0
December 20 <sup>th</sup> is National Underdog Day. Who is the "underdog" in a book you are reading?  Describe the underdog and what makes them an underdog.	Complete <b>5 Dreambox</b> lessons.	December 21st is National Crossword Puzzle Day.  Design a crossword puzzle with at least 5 clues. Ask someone to solve it.	Draw a picture of light being refracted.	Show 8 x 9 usingAn array -Equal groups -Repeated addition -Distributed property
Draw a diagram of two magnets repelling.	December 23 <sup>rd</sup> is National Pfeffernusse Day (a very popular German-spiced cookie). Draw a picture of your favorite dessert and tell why it is your favorite.	Give 3 examples of animals that hibernate during the winter.	December 26 <sup>th</sup> is National Thank-You Note Day. Write a thank-you note to someone. Be sure to include reasons why you are thankful.	Teach a friend or family member to play <b>Count to 20</b> or <b>Golden Egg.</b> <a href="https://www.youtube.com/watch?v=nXoyBdC">https://www.youtube.com/watch?v=nXoyBdC</a> <a href="mailto:79zA">79zA</a>
Write a word problem with a quotient of 5.	Give 3 examples of objects that are attracted to magnets.		Play a board or card game with a family member.  Record the name of the game you played.	Be creative! Write a song, a poem, or a story about the topic of your choice. It could be about a favorite holiday, a great gift, or an important person in your life.
Provide 5 examples of when you need to measure the weight of objects.	Code.org Complete 2 lessons.  Record the code you wrote to complete an activity and describe what happened.	Give an example of how friction causes heat energy.	December 26 <sup>th</sup> is National Flashlight Day. Turn off all the lights and read a book using a flashlight. How long can you read? Set a goal to read for a I-o-n-g stretch of time. Record your start & stop time and the title of the book.	Describe how a liquid can change to a solid and back to a liquid.
Bring in an example of a nonflowering plant that produces a seed.	Solve 1000 – 701 in two different ways.  Show both ways you solved it.	Celebrate the New Year! What resolutions are you going to make? Make a list of potential resolutions and choose one. Stick with it!	Complete <u>5 more</u> <b>Dreambox</b> lessons.	January 2 <sup>nd</sup> is National Science Fiction Day. Read a sci-fi book OR tell a story including time travel, robots, or aliens. What happens???