

## **Grades 4-5 Holiday Bingo Challenge 2020**

Are you up to this Bingo Challenge? We have confidence that you are! Complete as many learning activities as you can over the Thanksgiving break. Ask an adult to initial each box once completed. Then return the Bingo Challenge card and evidence to your to

Ask an adult to initial each box once completed. Then return the Bingo Challenge card and evidence to your teacher. G Math: Practice your **ELA: Read this Newsela** Be Thankful! Multiplication Fluency. Spend Be Observant: Take a photograph article: Decorate a "Gratitude 10 minutes on either of these or sketch, draw, or paint a picture Read the following article and Container." You could use a site three times during the Science: Rock and Roll: of your family having a fun use both sketches and words jar or box or basket. experience, working together on a break. Review your Science vocabulary to show something important **Encourage each family** https://mathigon.org/multiply words by playing these Quizlet task, or being kind to someone over you learned. activities 10-15 minutes. the holiday break. Write or type a member/friend to add a slip https://mathigon.org/factris **OR** Practice with multiplication https://quizlet.com/ 8zb0fy?x paragraph on the computer Gr. 4 of paper to the jar each day flash cards 10 minutes three =1qqt&i=l13 qv describing what is happening. https://tinyurl.com/y2esjvbv telling what they are different times. Remember to use strong Gr. 5 thankful for. Talk about it as Check off as you go vocabulary to interest your readers. https://tinyurl.com/yyp97opd a family. Math: ELA: While you are reading for Math: What is the greatest Science: Nature of Science: Complete 5 enjoyment this break, write down product you can make from Be creative! Listen to the book and list three DREAMBOX lessons. 5-20 words that you came across Build a model of something numbers that add up to ten? Check them off as you go. examples of personal that you did not know. Find out with recyclables you find opinion/interpretation and MATH: Complete at least 5 what they mean and try to use around your house. It can be Make as many examples as three examples of observations. lessons of Dreambox or iReady them in a conversation or in something real or an imaginary you can on the back of this (depending on what your something that you are writing. Or, invention. Write a paragraph paper. Here are some to get Dr. Xargle's Book of Earthlets school uses.) Check them off as explain their meaning to a friend or describing its purpose and who you started. by Jeanne Willis you go. family member. you would think would want to https://video.link/w/U1fvb 3+3+4=10. 3x3x4=36 buy it. 1+2+3+4=10, 1x2x3x4=24 Math: Play Target Number with a partner. Roll the dice to Be Helpful! Offer to help a Science: Watch this video. find your target number. family member or friend with https://video.link/w/Dvfvb Math for Love 🖤 ELA: Spend 20-30 minutes something they need help with. Create a Science poster or Target Number... Roll dice for reading books, magazines, The important part is that you pamphlet comparing and articles of your choice for 3 Target Number (or just pick must OFFER, it can't be contrasting renewable and nonone.) Then, try to write down days of your holiday break. something that you are renewable resources. Provide as many different number Tell someone about what required to do. Explain how it examples of various renewable sentences that have the target you are reading and learning made you feel verbally, or by and nonrenewable resources number as the answer. Even writing or drawing about it. on your poster or pamphlet. more fun with a partner! Math: Play Clear the Board: **ELA:** Compare and contrast your Thanksgiving holiday this Get Active! Science: Bouncing Light: ELA: Read something to learn Create your own dance or Each player has their own board, year compared to last year. Watch this Study Jams Video new information about game. Write out the numbered one to ten. How was it the same or similar https://tinyurl.com/d4otxgy something you are interested directions that clearly Roll 3 dice. and how was it different? You in. This can be in a book or Using the three numbers rolled, explain to someone else can share your information by Listen to the light song. online. Take a few brief notes use all 4 operations to make one how to do the dance or play https://video.link/w/NYevb creating a video or on what you learned. Share of the numbers in the answer the game. Feel free to video PowerPoint, writing an this information with a friend or options (one to ten). yourself if you like! OR Walk around your house and explanation, writing a "letter family member. Record your expression next to Walk/run for a mile and identify objects that reflect, to the editor" or setting up an the number. time it/record your time. refract, or absorb light energy. interview and sharing it on The player that clears their Adobe Spark. board first wins. Math: Play Blockout with a **Science:** Patterns in the Sky: Be creative! ELA: Work on Istation or partner. Review your Science vocabulary Design a bumper sticker about myON for 15-20 minutes Be creative! Write about your strategy. words by playing these Quizlet a book your have read this 2 times during the break. Write a song, a poem, a rap, or activities year that you really enjoyed. Check them off as you go. Click to go to the **Blockout** a story about the topic of your 10-15 minutes. Share it with a friend and try to game. Download the grid or choice. Share it with someone. https://tinyurl.com/y5u27ru3 get them to want to read the use graph paper or draw a 12 book. by 12 grid using a ruler.

Adult Signature \_\_\_\_\_