______ Teacher _____ Student Name

Grades 2-3 Challenge Thanksgiving Challenge 2025



Complete as many learning activities as you can over the holiday. Ask an adult to initial each box once completed. Then return Challenge Choice Board and evidence to your teacher when you return to school.

Choice Board: Complete as many as you can!

ELA: Create a song or rap about something you have read. Be sure to perform it for someone or record yourself on Flip.com which can be accessed through Clever!

MATH: 48 is the answer. What is the equation? On the back of this paper write 1 multiplication, 1 division, 1 addition and 1 subtraction equation where the answer is 48.

Science: Shadow Tracer What is as big as an elephant but weighs nothing at all? A shadow! Ask an adult to go with you outside to create, trace, and hunt for shadows. All you need is two pieces of chalk. No chalk? No problem! Trace an object in the sand and measure it. Wait an hour and return to trace again to see how the shadow has changed. What do you notice?

MATH: Go to https://tangmath.com/wor dproblems Enter the following and then click the GENERATE button. Add / Subtract Operation Random Problem Unknown Random **How Many** One List Range 1-100 Use number lines, drawings. diagrams, or models to

ELA: Select a character from your favorite book. Create an emoji that represents the character. Write to explain why that emoji best represents the character using details from the story.

MATH:

One morning a toy store sold 115 Lego sets. They sold 212 more in the afternoon. The rest were sold that evening. If the toy store sells 1,000 Lego sets that day, how many were sold in the evening?

Science: Make a list of 10 things in and around your home that use electricity. How does each item cause motion or create a change? ELA: Going somewhere? Take a book with you and read. Take a picture of yourself or draw a sketch of yourself reading at this place. Be sure to include the name of the place and share it with your class when vou return!

Social Studies:

represent and solve each

math story.

Capture the flag! In this KidCitizen episode you will learn about the various ways we have used the flag to show our patriotism.

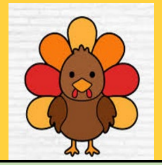
Science: Read the myON book Learning About Rocks. Go on a rock hunt! Find at least 3 different rocks and record your observations about their physical properties.

ELA: Log-on to Amira or myON for 15 minutes on one or two days.

Read/listen to a book for 15 minutes.

Social Studies:

Where is it? Choose a game in Matching: **Countries** from National Geographic Kids to learn about other places in our world! (click on the pyramid to get started)



ELA: Feeling grateful? Write a thank you letter to someone who has given you a gift or done something nice for you this year.

Be sure to give it to him/her!

Math: Complete at least 5 lessons on Dreambox.

Record the dates you complete each lesson.

1____2___3___ 4____5___

Science: Go to

Social Studies:

Play like a colonial kid! Kids in colonial times played most of their games outdoors with few materials. Watch this video and create a hopscotch board to play like a colonial kid!

MATH Siri has 28 pieces of candy. She wants to put the same number of pieces of candy into each of 4 bags. Write one multiplication and one division equation that can be used to find the number of pieces of candy she will put in each bag?

Science: Design something that would slow down the pull of gravity when dropped – like a parachute! Get creative! What other design/structure could you create using materials you find around your home? Test the time it takes to drop an item from a specific height with and without your creation.

Math: Write each of the following numbers in standard form, expanded form, and word form: 526

700 + 9

Four hundred thirteen

Social Studies:

https://www.weatherbug .com/ . Type in the city where you live. Record the high and low temperatures for 5 days. Compare the

temperatures. When is the coolest temperature, during the day or at night?

2nd Grade – log on to myON and read all about The Statue of Liberty:

https://www.myon.com/reader/ind ex.html?a=uss_stlib_f13

Make a list of 5 details you learned.

3rd Grade – log on to myON and read about octopuses and snakes!

https://www.myon.com/reader/ind ex.html?archive code=an octop f2

1 Describe 3 ways they respond to their environment.

Science: Take a soil sample for three different places. Spread out your samples on a paper plate or sidewalk. Observe closely. What can you find in each sample? How are they similar? How are they different? Discuss your reasons with a friend.

ELA: Use context clues to help you determine the meaning of the word and then try to use the word in conversations with others or teach the word to someone else.

Practice your timeline skills to reflect for the new year! Create 3 sentences where you

consider how you were, how you are, and how you want to be. Follow this pattern:

- "In the past, I was..."
- 2. "Today I am..."
- "In the future, I want to be..."

MATH: Some ways the number 872 can be represented are 8 hundreds + 7 tens + 2 ones or 87 tens + 2 ones or 872 ones

Express the number 651 in five or more different ways using **ONLY** tens and ones.