

# LEARNING MENU CHOICES

GRADE 3



MATH & STEM



MUSIC



LITERACY



LIBRARY

GRADE

3



ART



LITERACY



P.E.



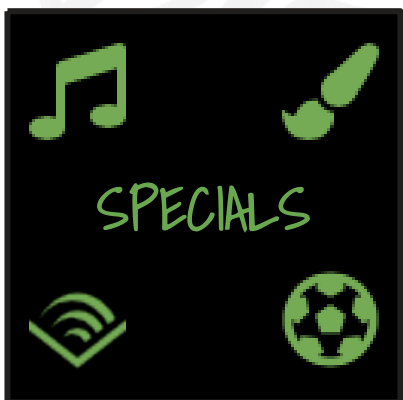
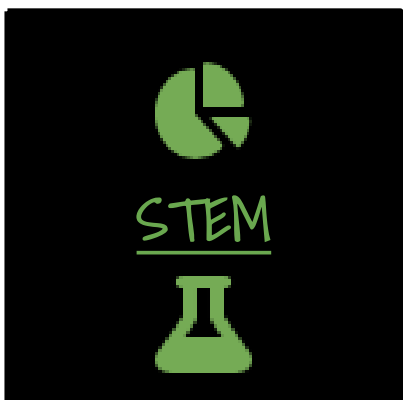
MATH & STEM



# LEARNING MENU VOCAB

GRADE 3

New vocabulary will be added as needed.



# LEARNING MENU

MATH & STEM

GRADE 3

1 ★

Go onto IXL Math OR Khan Academy for at least 10 minutes to practice a math skill. See teacher directions for recommended skills.



2

Practice your math facts (+, -, x, and/or ÷).

Suggested ways to practice: XtraMath, flash cards, Tower Math app, Reflex Math, IXL, Khan Academy, ConnectEd, etc.



3

Weekly Esti-Mystery:

[Daily Clue](#)

Submit all estimates on Friday. Monday reveal!



4

Create a game that will help students to practice multiplication OR division. Be sure to include the directions and rules.



5

Make a video to teach others how to tell time to the minute on an analog clock.

Suggestion: Make your own analog clock to teach with if you do not have one at home.



6

Give three specific examples of times when someone would use multiplication in their daily life.



7

Find examples of quadrilaterals at home. Draw or post pictures of examples you find and labeled with their quadrilateral names. Explain why each is a quadrilateral using the shapes' attributes. [Quadrilaterals](#): kite, trapezoid, parallelogram, rectangle, rhombus, square.



8

[Play SET](#)

Find the 4 or 6 sets. Try the [advanced version](#).



9

Find the area and perimeter of a rectangular object at home. (Example: table, book, box, counter, floor, etc.) Use numbers, words, and/or pictures to show how you found the area and perimeter of the object. Remember to include the unit.



10

$(2 \times 7) + 6 = \square \times \square$   
Draw a picture to represent this problem and create a similar problem.



11

What's your favorite animal? Where does it live? What does it eat? What special body parts does it have?

[Click for more details.](#)



12

Have you seen an opossum in your backyard? How about your neighbors or friends? This wild creature is new to Maine. What's going on here?

[Click for more details.](#)



# LEARNING MENU LITERACY

GRADE 3

1 ★

Read to self for 20 minutes or more daily.

2

Read a story/book to someone in your house. Remember to practice your fluency and expression.

3

**Word Work:**

IXL Language Arts Grade 3 W-Prefixes & Suffixes 1-12 Choose two to work on.

4

Choose a book/story and answer the questions after you read. Available apps are Raz Kids, NewsELA, or Reading Plus.

5

IXL Diagnostic Language Arts 15 minutes

6 ★

Keep a journal of your daily activities. Write in it what you do each day. Remember to use capital letters and punctuation.

7

Using a book you have read or listened to write or record a summary of the book/chapter. Be sure to include the characters, setting, beginning/middle/end and problem/solution.

8

**Picture Inferences Worksheet:**

To infer, use your background knowledge WITH the picture information you have in order to draw conclusions  
<https://bit.ly/39QvfW9>

9

**Fluency Practice:**

Practice reading a poem. Make a video of yourself reading the poem and share it with family living away or send it to your teacher.  
<https://www.poetry4kids.com/>

10

**Grammar:**

Grammar worksheet

Complete the daily language review page

<https://bit.ly/2wnAZcf>

11

Watch the Brainpop Jr video on poems.

Create your own acrostic poem.

<https://bit.ly/2RiRBJu>

User Name: eLearn57  
Password: eLearn57

Listen to a story/book read by your teacher or librarian.

# LEARNING MENU SPECIALS

GRADE 3

## Additional directions for Art Lessons (click here)

1

Time for an adventure! Let's go on a scavenger hunt:  
[bit.ly/PEhunt35](https://bit.ly/PEhunt35)



2

W.O.W (Workout of the Week): Wednesdays with Mrs. Person at 11:00:  
<https://rsu57.zoom.us/j/298414629>



3

OPEN Challenge: Remember when bottle flipping was all the rage..well it still is! All you need is a plastic bottle and water! Try this:  
[bit.ly/PEatHOME-bottle](https://bit.ly/PEatHOME-bottle)



4

Picasso Face

Video:

<https://bit.ly/PicasoFace>

Directions:

<https://bit.ly/Gr3Directions>



5

Illustrate a comic strip

Directions:

<https://bit.ly/Gr3Directions>



6

Joan Miro

Video:

<https://bit.ly/JoanMiroYouTube>

Directions:

<https://bit.ly/Gr3Directions>



7

Song Maker: Experiment with patterns and melodies using SongMaker.

<https://bit.ly/SONGMAKER>

Share your composition with your music teacher!



8

Listening Log: Select a song from

<https://bit.ly/ListeningPlaylist>

then complete the listening log found either in Google Classroom or SeeSaw.



9

Play the song "Hot Cross Buns" or "Mary Had a Little Lamb" on water glasses in your home. See your music teacher for more detailed instructions and tips to be successful! Send a video of your song to your music teacher!



10

Listen to this video:

<https://bit.ly/DestinyLib>

Pick out a book and share with your librarian what you are reading.



11

Internet Traffic Light

Video:

<https://safeyoutube.net/w/YqL4>

Activity:

<https://bit.ly/SafetyActivity>



12

Create Your Own Internet Safety Poster

Work with your family to create the internet safety rules for your house. Remember this includes searching the web, social media, and games! These rules are about keeping you safe and keeping information about you private. Can you come up with 5?

