## LEARNING MENU FINAL WEEK

2

**GRADE 4** 

1

★ Complete the IXL
Diagnostic Test in ELA and
Math this week so that you
have the recommendations
for summer practice

Mystery Science

Choose one of the Mystery Science mini- lesson that you would like to do today

> Mystery Science -Butterflies

Or you can do shadows activity

Mystery Science - Shadows

3

Read to Self for 20 minutes of more daily

Reflection Box

See your teacher for your daily reflection assignment or write about one of these topics:

1. What was your favorite piece of technology that you used during remote learning and why?

2.How was remote learning the same/different as classroom learning? 3.What one thing will you always remember about fourth grade, write about the event.

4. Who was a special friend this year? Write all about him/her.

5.What did you learn about yourself as a learner this year?

Recommendation Box

Create a book review of a book you love that you think others should read and share on Seesaw or your class Padlet Seesaw link:

https://bit.ly/2AGUT3L

Paper copy: https://bit.ly/2zf6XJ7



**6** Write a letter to your next year's teacher introducing yourself.

Sample Letter to teacher

Tell about your family and pets.
Share your favorite subjects at school. How do you like to learn?
Share your hobbies or sport activities. Is there anything else you would like your teacher to know about you?

7

**Math Games** 

Play any math game you have learned this year, or a board game that you have at home, or work on your own board game



Fact Practice

**8** Choose one (or more) of the following ways to practice your multiplication facts:

- Xtramath.org
  - Play multiplication war
- Create a multiplication flower on <u>paper</u> or using <u>chalk</u>
- Multiplication rockpaper-scissors

9

12

Music

Playlist for your School Year



10

PE Virtual Field Day:

https://bit.ly/2T0CWHf



SEL

**SEL Bingo** 



Figures In Motion

https://bit.ly/3gwpZeT

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