

THIS WEEK IN SCHOOL AT HOME

Physical Activity 30 mins a day

M T W Th F

30 mins <input type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F	Listen to a story & write about it
10 mins <input type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F	Brain Break
15 mins <input type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F	Complete a math lesson from your math book (refer to next slide)
20 mins <input type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F	Play a learning game
15 mins <input type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F	Complete an ELA activity
10 mins <input type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F	Brain Break
20 mins <input type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F	Writing/Journal Writing (5 sentences minimum & remember COPS)
20 mins <input type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F	Reading
20 mins <input type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F	Social Studies/Science
30 mins <input type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F	Independent Choice Time (art/music/craft/STEM/student choice)
10 mins <input type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F	Fluency Practice (math and/or ELA) Math facts, sight words

Math Daily Lessons

March 30-April 3

Refer to your student math work book

- March 30: Lesson 8.9- Equality: Balancing equations. Pages 306-307
- March 31: Lesson 8.10- Data: Recording in a tally chart. Pages 308-309
- April 1: Lesson 8.10 Maintaining Concepts & Skills. Pages 310-311
- April 2: Lesson 8.11- Data: Collecting in a tally chart. Pages 312-313
- April 3: Lesson 8.12- Data: Interpreting a tally chart. Pages 314-317

This Week's Spelling List

March 30-April 3

HOMework

March 30-April 3

Spelling List

Sight Words	Phonics FOCUS (soft c & soft g)
small	cent
hand	circle
sit	page
win shout	gym
part	
plant	
cold	



At Home Math Games:

- [Dice games](#) are fantastic in the classroom! With this one, kids practice their addition facts and get a little work with subitizing too. The concept is so simple: Each player rolls the dice and adds up their numbers. The highest sum wins that round. This is one of those first grade math games that can be expanded by adding a third die. (You can also use playing cards.)
- Some first grade math games are just slightly harder versions of kindergarten ones! Make a greater than/less than mat with paper scraps and a brad, as shown. Lay out two UNO number cards on each side, since first graders work on comparing two-digit numbers. Swing the arms of the signs around to the correct direction to indicate which is greater.
- [A List of at Home Math Games](#)

Writing Prompts:

- **Shark Tales.** What would your life be like if you were a [shark](#)?
- **Superpowers.** Name one superpower you'd like to have and explain how you would use it.
- **Wings.** Imagine that you are a bird or a butterfly. Write about what you might do in a day.
- **Wild Side.** What is your favorite wild animal and why?
- **Fish or Frog.** Would you rather be a fish or a frog? Why?
- **No More Germs.** Describe the steps for washing your hands.
- **Dinosaurs.** Choose a type of [dinosaur](#) and write 3 to 5 interesting facts about it.
- **Sports.** Choose your favorite sport. What are three important facts about how the game is played?

Reading Books Online

Awnies house has a lot of different story read aloud.s

<https://www.youtube.com/channel/UCbqmj1hzxuAXsjk08k-KP6w>

Bri Reads also offers a lot of picture book read alouds.

<https://www.youtube.com/channel/UCUcCuqQXE PLpLs68wULXCw>

<https://www.storylineonline.net>

<https://storytimefromspace.com/>

<https://www.vooks.com/teacher-appreciation>

<https://www.getepic.com/educators>

<https://www.learninga-z.com/>

<https://classroommagazines.scholastic.com/support/learnathome/>

Learning Games

<https://www.abcya.com/>

<https://jr.brainpop.com/> **FREE right now** (They have math and literacy games too)

ABC Mouse is free with code: AOFLUNICEF

<https://www.abcmouse.com/abt/homepage>

<http://www.funbrainjr.com/>

<https://www.education.com/>

Reading (app is free)

<https://www.teachyourmonstertoread.com/>

<https://www.starfall.com/h/>

Brain Breaks

<https://www.gonoodle.com/>

Science/Social Studies

<https://www.youtube.com/user/scishowkids>

<https://jr.brainpop.com/>

<https://kids.nationalgeographic.com/>

Sites to be used Daily for 15 minutes

[Prodigy Math](#)

[Lexia Reading](#)

[Xtra Math Fact Fluency](#)