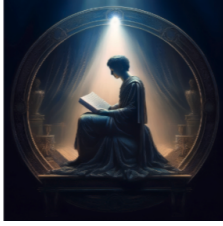


Choice Board

3rd Grade Choice Board



Drama & Poetry Spotlight

(ELAGSE3RL5, ELAGSE3W4, ELAGSE3RF3)

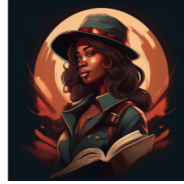
Activity: Choose a poem or a scene from a story and read it aloud with expression. Identify stanzas, chapters, or scenes and explain how each builds on the previous part. Record yourself using a phone and share it with a family member or use this [Canva Template](#) to share your recording



Perimeter & Area Summer Word Scramble

(3.GRS.7 & 3.GRS.9)

Activity: Review perimeter and area using [Perimeter & Area Summer Word Scramble](#) interactive worksheet.



Point of View Detective

(ELAGSE3RL6, ELAGSE3W3, ELAGSE3RF4)

Activity: Read a short story from EPIC! (found in APS MyBackpack) or a book of your choice. Write or record a short response explaining how your point of view about the events is different from that of the narrator or a character.



Multiplication Tutorial Video

(3.NR.4)

Activity: Record a short video lesson explaining a multiplication problem using drawings, objects, or digital models to represent fractions in multiple ways.



Rounding Rodeo

(3.NR.1)

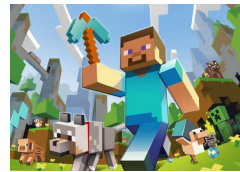
Activity: Rein your rounding skills by completing the [Rounding Rodeo](#) activity.



Compare & Contrast Challenge

(ELAGSE3RI9, ELAGSE3W8, ELAGSE3RF3)

Activity: Read two nonfiction texts on the same topic using [ReadWorks](#) or [National Geographic Kids](#). Take notes and create a Venn diagram (on paper or using [Canva Template](#)) to compare key details.



Fraction Pixel Art

(3.NR.4)

Activity: Design a pixel art image using [Minecraft](#) then break down the colors into fractions.



Fact Finder Mission

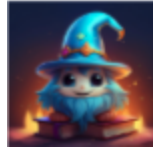
(ELAGSE3RI5, ELAGSE3W6, ELAGSE3RF4)

Activity: Explore a topic using an article from [Newsela](#) or [DogoNews](#). Use text features (headings, sidebars, etc.) to find key facts. Create a mini-digital poster using [Adobe Express](#) (found in APS MyBackpack) or draw one by hand.




Schedule Solver
(3.MDR.5)

Activity: Challenge your elapsed time skills by completing the [vacation itinerary](#).



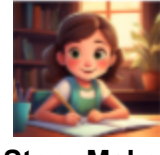
Word Wizard
(ELAGSE3RI6,
ELAGSE3W5,
ELAGSE3RF3)

 **Activity:** Read an article on a winter topic from [Kids Discover](#) or [Time for Kids](#). Identify an opinion the author expresses and write an explanation sharing if you agree or disagree. Revise your response using feedback from a family member.




Favorite Ice Cream
(3.NR.4)

Activity: Scoop into your bar graph skills and complete the [Favorite Ice Cream](#) activity.




Story Maker
(ELAGSE3W3,
ELAGSE3RL6,
ELAGSE3RF4)

 **Activity:** Write a short Spring-themed story with a clear sequence of events and descriptive details. Then, create a digital book using [Book Creator](#) (found in APS MyBackpack) or illustrate it on paper.



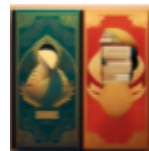
Fast Facts Scavenger Hunt (ELAGSE3RI5,
ELAGSE3W8,
ELAGSE3RF3)

 **Activity:** Use [Wonderopolis](#) to explore a question of your choice. Take brief notes on interesting facts and organize them into categories. Write a summary of what you learned.




Minecraft Division
(3.PAR.4)

Activity: Write 3 division word problems and design a model for each problem using Minecraft (located in myBackpack).



Author Study Adventure
(ELAGSE3RL9,
ELAGSE3W10,
ELAGSE3RF4)

 **Activity:** Read two books by the same author (e.g., books from a series) and compare the setting, plot, and theme. Write a short paragraph or create an audio recording discussing the similarities and differences using [Adobe Podcast](#).



Interactive Story Problem
(3.PAR.2)

Activity: Write a short story that includes at least three math problems using addition and subtraction. Use Book Creator (found in myBackpack) to add images that illustrate your problem. Solve the math problems and write down the answers, showing your work with drawings or models.

If you finish your choice board and would like additional activities, please visit MyBackpack to utilize Paper Learning or the APS TechTivities(<http://tinyAPS.com/?APSBreakTechTivities>)