



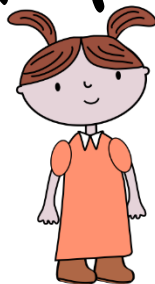
# October



*homework*

## Enrichment

## Choice Board



## Grades K-3

# Graphics by:



# October Enrichment Choice Board

*These activities are optional.* If you would like to work on one or more, please let me know and we will schedule a time for your child to present to the class in early November. Have fun!



Literacy Activities	Write a poem or book about fall, Halloween, or another October topic.	Create a drawing, painting, sculpture, or other art piece about an October outing or activity. Write a story about your art.	Keep an October journal. Write and draw about the things you do in October.	Read a book related to fall or October and prepare a report, PowerPoint, poster, etc. to present to the class.
Math Activities	Create a math game using numbers, addition, subtraction facts, etc. Include materials and directions so that you can share it with the class.	Plan a fall or Halloween party. How many people will you invite? How many plates, forks, napkins, and cups will you need? Try estimating the cost of these supplies. Share your plan with the class in a report, PowerPoint, etc.	Create a multistep story problem involving fall or October events or objects. Make a worksheet, poster, or PowerPoint with the problem on it so that you can share it with the class. Create an answer sheet as well.	Find a yummy fall recipe to make with a grown up at home. Gather and measure ingredients carefully. Take or draw pictures to show each step that you complete. Share the pictures and recipe with the class.
Science Activities	Plan and plant a fall container garden. What kinds of plants will adapt to the fall weather? What are the needs of the plants? Create a report, poster, PowerPoint, etc. to share what you did with the class.	Research pumpkins on the internet and with books. What can you do with the different parts of a pumpkin? Investigate a real pumpkin inside and out with a grown up to learn more.	Research the life cycle of a pumpkin, apple, or other fall crop. Create a diagram, brochure, poster, etc. of the life cycle of that crop. Investigate the real crop you choose with a grown up. What did you find out? Present your findings to the class.	Observe leaves throughout the month. Why do leaves change color in the fall? Research this using books, the internet, and other sources. Create a book, diagram, PowerPoint, etc. about your findings.