

2ND GRADE SCIENCE



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newsletter

Week of: October 28th - November 1st



WHAT ARE WE LEARNING?

This week students will learn about how different types of rocks are created and will be able to distinguish between sedimentary, igneous, and metamorphic rocks based on their formation and appearance.

HOMEWORK

- Rocks and Minerals Circlebook
- page 1 - cover page
page 2 - rocks, minerals and crystals
page 3 - igneous rocks
page 4 - metamorphic rocks
page 5 - sedimentary rocks
page 6 - the rock cycle
DUE - MONDAY, NOVEMBER 4th

QUIZLET



Amazon wishlist
for our science classroom.

CONTACT ME

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Instructions

1- Follow the directions at the top of each template to complete the page. Some of the activities may require parent guidance or you may use our class Quizlet to find the answers.

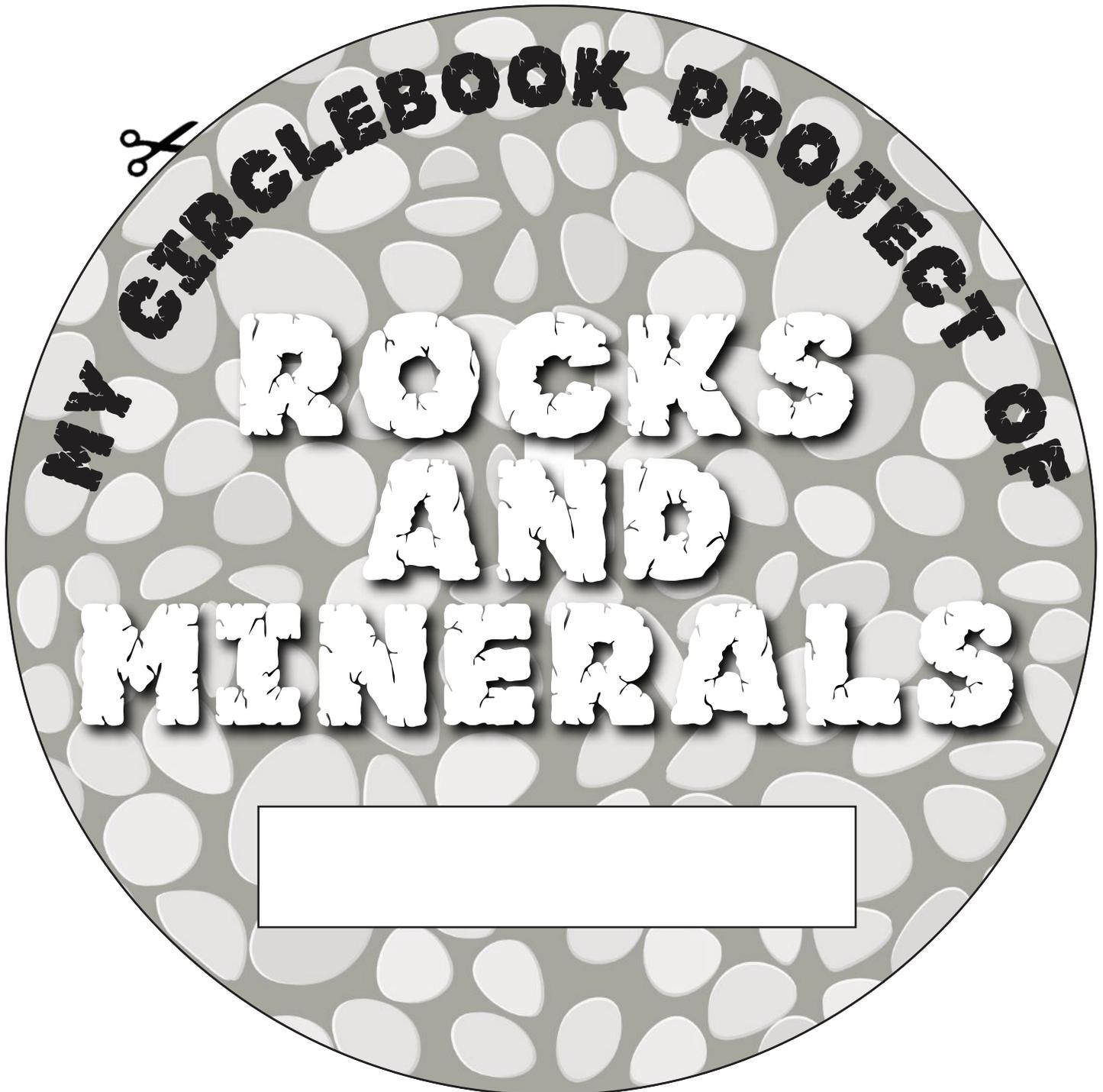
2- Cut out the circle and once all of the pages are finished, create your CIRCLEBOOK PROJECT using the following directions.

- **Fold each of the circles in half vertically so the information is inside the fold.**
- **Glue the back right side of Page 1 to the back left side of Page 2.**
- **Glue the back right side of Page 2 to the back left side of Page 3.**
- **Repeat this for all of the other pages, gluing the back right side of the previous page to the back left side of the next page.**
- **Finally, finish the circlebook by gluing the right side of the last page in the circlebook to the left side of the very first page.**

Circlebook Template

COVER PAGE

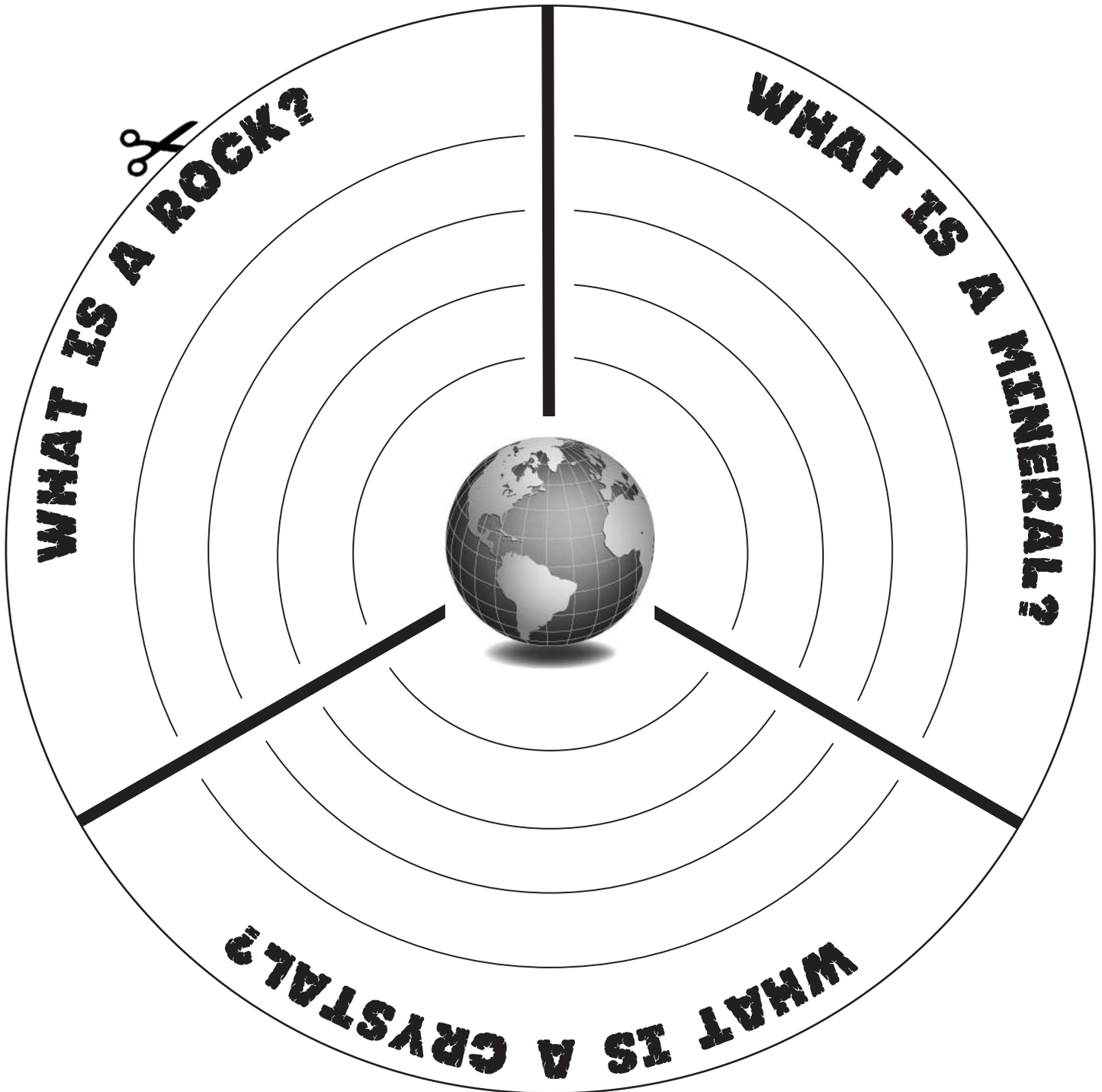
Color the title, and write your name in the white box.



Circlebook Template

ROCKS, MINERALS, AND CRYSTALS

Define rocks, minerals, and crystals. Describe their differences and their unique properties.



Circlebook Template

THE ROCK CYCLE

Color the illustration of the rock cycle below.

