



This activity is made possible through a partnership between ASU-Mountain Home's Teacher Education program and Friends of the North Fork & White Rivers.

Identifying Fossils and Classifying Rocks

Grade Level: K-2

Subject: Geology, Life Science, Earth Science

Frameworks and Objectives:

Students should be able to identify the three basic rock types as well as fossils.

Materials:

QR Scanner

Worksheet (see below)

Pen/pencil

Rock Scavenger Hunt Slideshow

Time:

30-60 min

Describe guided practice:

Go through the slides as a group and discuss the differences between each kind of rock and how to identify the rocks and fossils on the ASUMH campus.

Review/Independent Practice:

instructions.		
Assess:		
Worksheet		
Modifications:		
One-on-one help		
Headphones		
Breaks		

Searching for and identifying the different rocks on campus and following the worksheet

<u>Igneous:</u>			
Sedimentary:			
Metamorphic:			

Name: