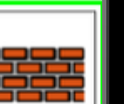


**For
Special
Ed**

 igneous rock	 sedimentary rock	 metamorphic rock	 all rocks

Place each characteristic in the correct color for each type of rock.

 lava	 river	 sediment
 minerals	 under the earth	 hard
 sand	 holes	

Christa Joy, Special Needs for Special Kids
The Picture Communication Symbols ©1981-2019 by Tobii Dynavox. All Rights Reserved. Worldwide. Used with permission. Boardmaker® is a trademark of Tobii Dynavox.

Rocks & Minerals

**DIGITAL
SUPPLMENT**

Special Needs for Special Kids





This unit was created with this guy in mind. He has autism and an intellectual disability. He is a non-reader, struggles with attention AND he is able to do this unit. He is my tester!!

Please note: These activities are meant for people who previously purchased the original unit on the Rocks and Minerals that did not have any google slides. These activities are NOT supported by the other components found in my complete unit. There are a total of 32 slides (including the differentiated versions.)

Certain mud, when it dries out,
becomes a rock.



There is an mp4 version of both books which you can play in google or assign for students to watch and listen to in google classroom. This is the easier version.

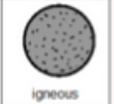
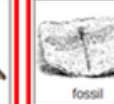
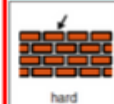
Sedimentary rocks are the second type of rock and are formed on the Earth's surface.



The more challenging version covers the characteristics of the 3 main types of rocks..



Place pictures in circle map **ONLY IF** they are about rocks.

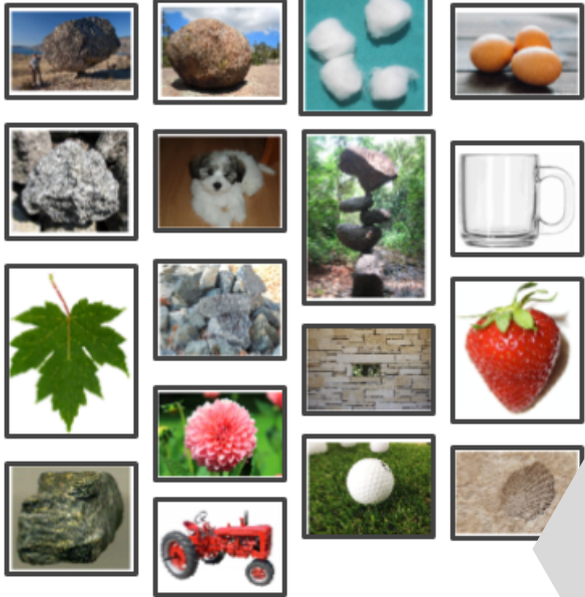
 igneous	 metamorphic	 soft	 lava	 fossil
 eat	 hard	 tools	 blow away	 can grind grains
 minerals	 float	 sedimentary	 used to start a fire	 seeds

Christa Joy, Special Needs for Special Kids
The Picture Communication Symbols © 1981-2019 by Tobii Dynavox. All Rights Reserved
Worldwide. Used with permission. Boardmaker® is a trademark of Tobii Dynavox

There is a drag and drop version of the circle map in this unit. The differentiated version contains only correct answers.



Sorting the following photos into those that are and those that are not rocks.



Christa Joy, Special Needs for Special Kids
The Picture Communication Symbols ©1981-2019 by Tobii Dynavox. All Rights Reserved
Worldwide. Used with permission. Boardmaker® is a trademark of Tobii Dynavox

There are 3 sorting activities. This one uses photos. They all come in a differentiated version using color-coding.



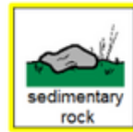
This sorting activity uses picture symbols, and shows the differentiated version.



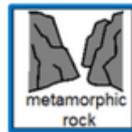
Place each characteristic in the correct column for each type of rock.



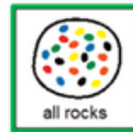
igneous rock



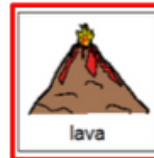
sedimentary rock



metamorphic rock



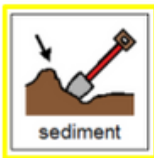
all rocks



lava



river



sediment



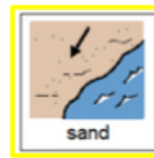
minerals



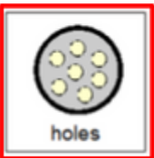
under the earth



hard



sand



holes

Christa Joy, Special Needs for Special Kids
The Picture Communication Symbols ©1981-2019 by Tobii Dynavox. All Rights Reserved
Worldwide. Used with permission. Boardmaker® is a trademark of Tobii Dynavox

This sorting activity is the more advanced version and also comes differentiated.

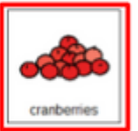
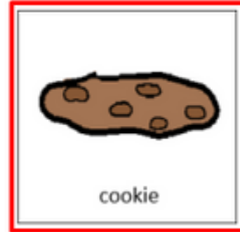
The following was the rock:



I found the following minerals in my rock:

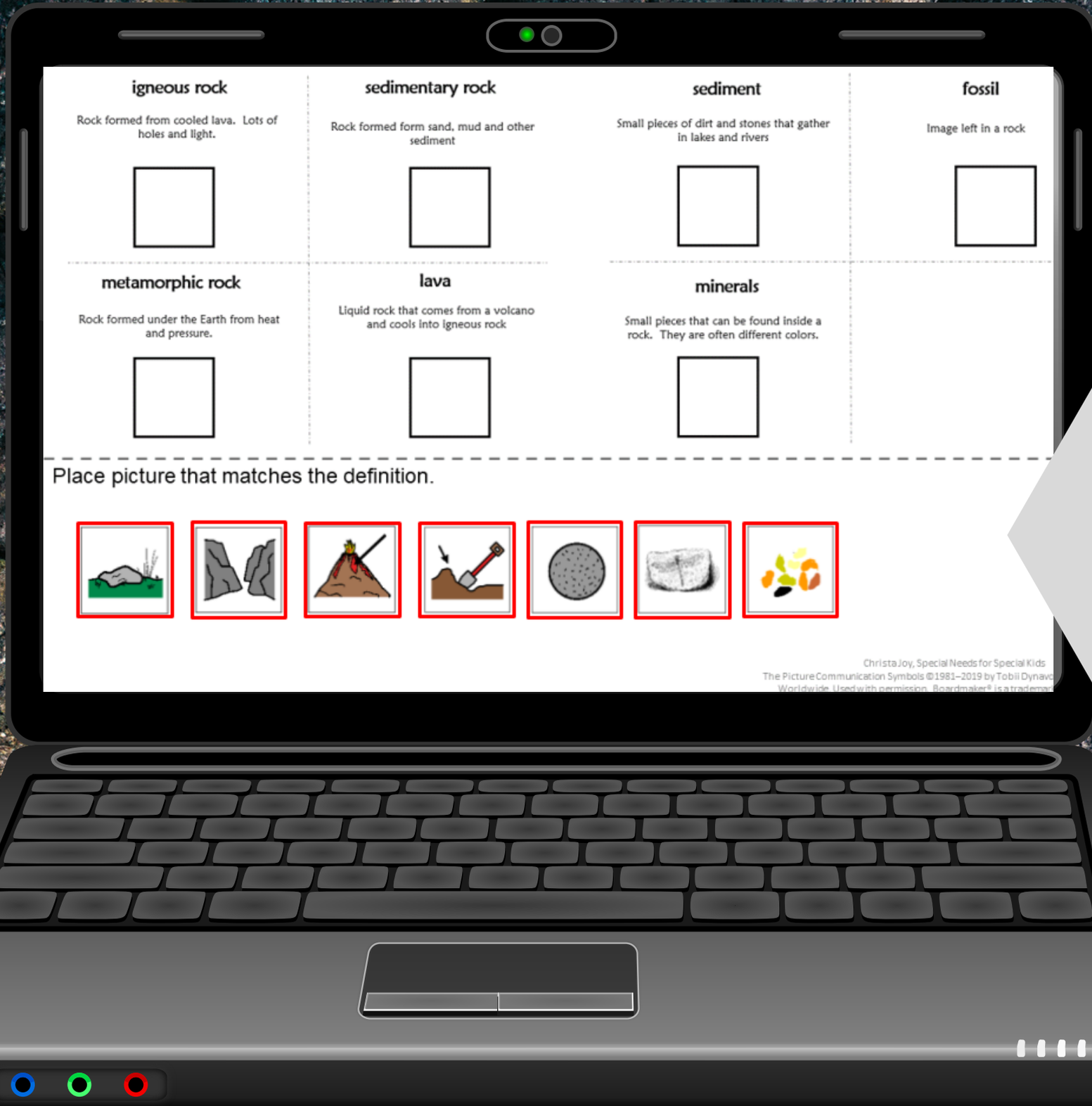


Record the results from your cookie experiment.



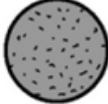
Christa Joy, Special Needs for Special Kids
The Picture Communication Symbols ©1981-2019 by Tobii Dynavox. All Rights Reserved
Worldwide. Used with permission. Boardmaker® is a trademark of Tobii Dynavox

There is a simple experiment with a cookie and finding minerals that is also in a digital version.

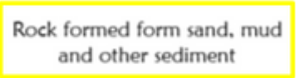
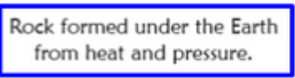
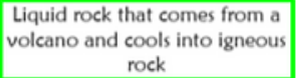
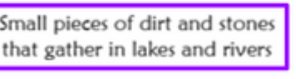
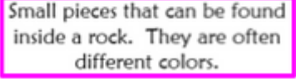
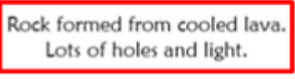


There are vocabulary drag and drop activities to get more practice with some of the new words in this unit.

Students match either pictures or definitions. The differentiated versions have color coding added.

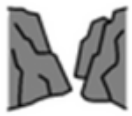
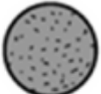
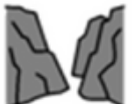
<p>igneous rock</p>  	<p>sedimentary rock</p>  	<p>sediment</p>  	<p>fossil</p>  
<p>metamorphic rock</p>  	<p>lava</p>  	<p>minerals</p>  	

Place definition that matches the picture.

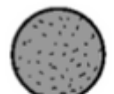
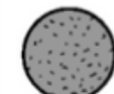
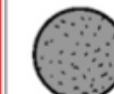
 <p>Rock formed from sand, mud and other sediment</p>	 <p>Image left in a rock</p>	 <p>Rock formed under the Earth from heat and pressure.</p>	 <p>Liquid rock that comes from a volcano and cools into igneous rock</p>
 <p>Small pieces of dirt and stones that gather in lakes and rivers</p>	 <p>Small pieces that can be found inside a rock. They are often different colors.</p>	 <p>Rock formed from cooled lava. Lots of holes and light.</p>	

Christa Joy, Special Needs for Special Kids
The Picture Communication Symbols ©1981-2019 by Tobii Dynavox. All Rights Reserved
Worldwide. Used with permission. Boardmaker® is a trademark of Tobii Dynavox

Rocks and Minerals

 metamorphic			
 minerals	 igneous	 metamorphic	 sedimentary
		 sedimentary	
 sedimentary		 minerals	

Use the pictures to complete the sudoku puzzle.

 igneous	 igneous	 igneous
 metamorphic	 metamorphic	 sedimentary
 minerals	 minerals	

Christa Joy, Special Needs for Special Kids
The Picture Communication Symbols ©1981-2019 by Tobii Dynavox. All Rights Reserved
Worldwide. Used with permission. Boardmaker® is a trademark of Tobii Dynavox

There is a sudoku puzzle for students to get more practice with the new vocabulary.

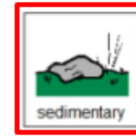
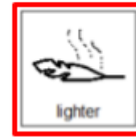
This is the differentiated version that uses color.

3 Types of Rocks

Hard version

1. There are main types of rocks.
2. Igneous rock comes from that has cooled.
3. Igneous rocks are because they are filled with holes.
4. Sand, soil and small rocks fuse together to form rocks.
5. Sedimentary rocks are often formed near bodies of .

Use the pictures in the empty boxes to finish the sentences.



Christa Joy, Special Needs for Special Kids
The Picture Communication Symbols ©1981-2019 by Tobii Dynavox. All Rights Reserved
Worldwide. Used with permission. Boardmaker® is a trademark of Tobii Dynavox

Because this unit is in basically 2 levels, there are 2 sets of close worksheets. Each set has 10 questions. This is a great review prior to the assessment.

Rocks

Easy v

1. comes out of volcanoes to form rocks.
2. When certain dries out, it can become a rock.
3. Even on the beach can be made into a rock.
4. People can make rock from that dries.
5. Rocks are made up of smaller particles called .

Use the pictures in the empty boxes to finish the sentences.



Christa Joy, Special Needs for Special Kids
The Picture Communication Symbols ©1981-2019 by Tobii Dynavox. All Rights Reserved.
Worldwide. Used with permission. Boardmaker® is a trademark of Tobii Dynavox.

This is the differentiated version that uses color.

True or False. Rocks are found all around us.



true



false



I don't know

What is formed from cooled lava?



grass



rock



flower

Found on the beach, this can be compressed to form rocks.



sand



leaves



feathers

What are the smaller particles called that make up a rock?



minerals



feathers



confetti

True or False. Buildings can be made from rocks.



true



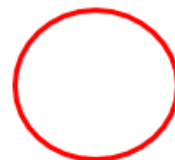
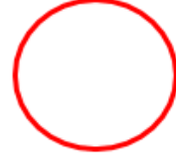
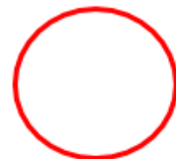
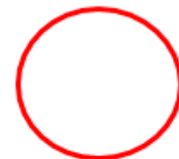
false



I don't know

Easy v

Circle the correct answers.



ChristaJoy, Special Needs for Special Kids
The Picture Communication Symbols ©1981-2019 by Tobii Dynavox. All Rights Reserved.
Worldwide. Used with permission. Boardmaker® is a trademark of Tobii Dynavox.

The assessment includes 10 questions, each with 3 answer choices. There are also 2 assessments depending on the level you are teaching.

The differentiated version of the assessment has the correct answers already circle with a dashed line that students will match.

1. True or False. Fossils are a type of rock.

2. Which type of rock is formed from cooled lava?

3. Which type of rock is formed from the sediment found in lakes and rivers?

4. Where are metamorphic rocks formed?

5. True or False. Igneous rocks are lighter due to the air holes in the rock.

Circle the correct answers.

True False I don't know

igneous sedimentary metamorphic

igneous sedimentary metamorphic

oceans under the earth volcanoes

True False I don't know

Hard version

Christie Joy, Special Needs for Special Kids
The Picture Communication Symbols ©1981-2019 by Tobii Dynavox. All Rights Reserved
Worldwide. Used with permission. Boardmaker® is a trademark of Tobii Dynavox