

Feb 14-2:47 PM

ON THE FRONT, Label each tab, IGNEOUS, SEDIMENTARY and METAMORPHIC.

On EACH tab, sketch a few (3) representative depictions of each rock type. Use your book or the old INSIDE EARTH text, Chapter 5, for ideas for the illustrations required for all three rock types.

Then, OPEN your 3-Tab foldable to add information.

IGNEOUS ROCK

Three or more illustrations showing the various features that distinguish this rock from the other two groups

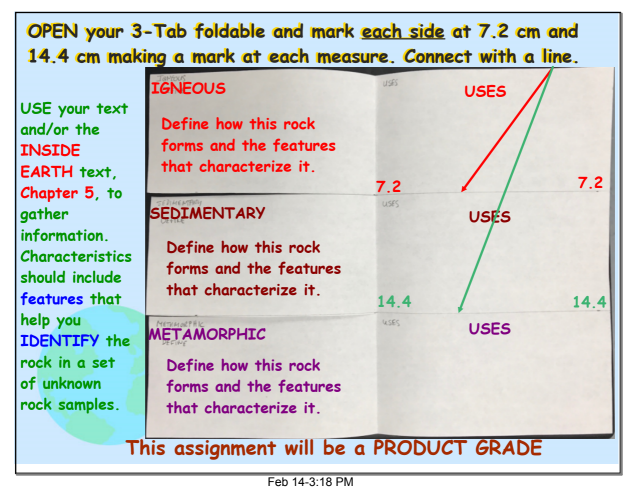
SEDIMENTARY ROCK

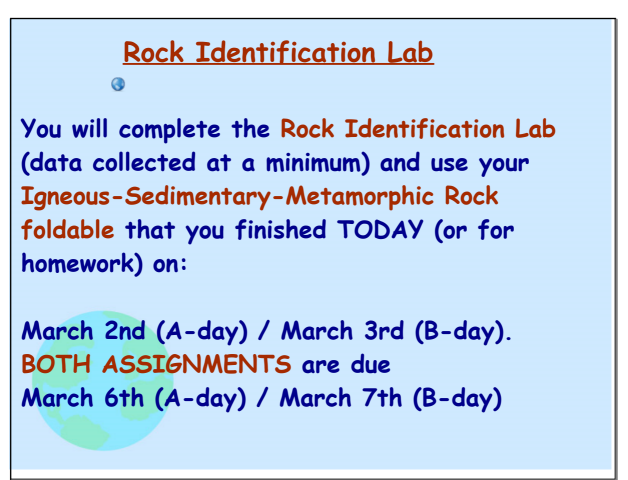
Three or more illustrations showing the various features that distinguish this rock from the other two groups

METAMORPHIC ROCK

Three or more illustrations showing the various features that distinguish this rock from the other two groups

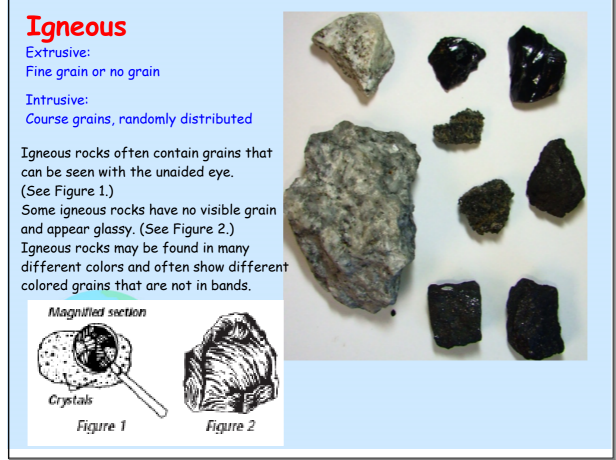
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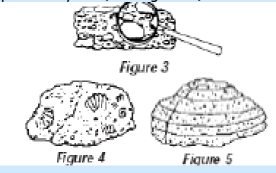
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Sedimentary

Clastic sedimentary rocks are made up of fragments of other rocks and look very much like rocks or particles cemented together.

Some sedimentary rocks have a range of grain sizes, while others consist mainly of one grain size. (See Figure 3.)

Organic sedimentary rocks are made up of plant and animal products or remains. Such rocks may contain fossils. (See Figure 4.) Sedimentary rocks often have distinct parallel layers. (See Figure 5.)



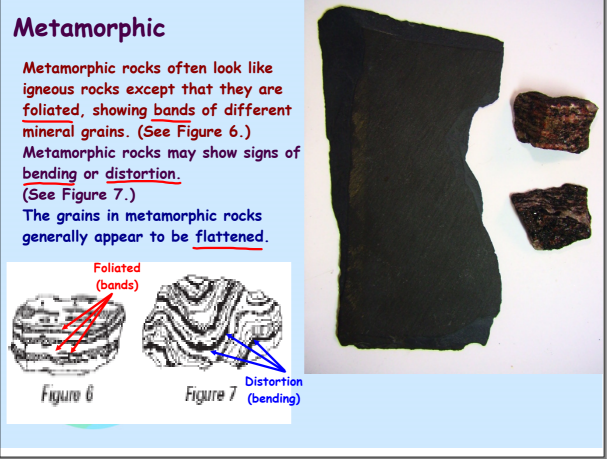


Many sedimentary rocks appear dull or earthy.

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Feb 23-3:03 PM