



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Foliated rock

Igneous rock

Metamorphic rock

Lava

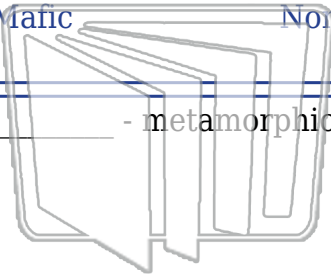
Mafic

Nonfoliated rock

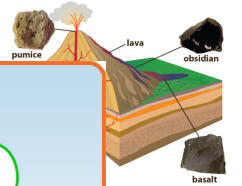
Intrusive

Magma

1. _____ - metamorphic rock characterized by layered mineralization



2. _____ - rocks that form from cooling magma or lava



3. _____
Earth's c



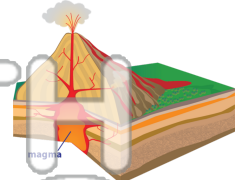
4. _____
Earth's c

5. _____
igneous r

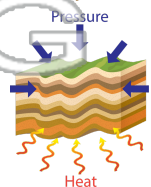
PREVIEW
Please [Sign In](#) or [Sign Up](#) to download
the printable version of this worksheet



6. _____ - liquid rock that is trapped under the Earth's crust



7. _____
pressure



8. _____ - metamorphic rock characterized by a random
arrangement of crystals or grains





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Foliated rock

Igneous rock

Metamorphic rock

Lava

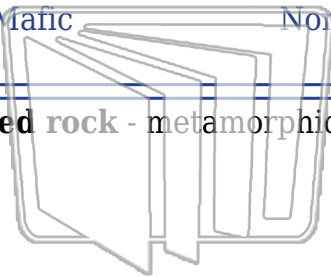
Mafic

Nonfoliated rock

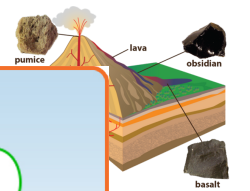
Intrusive

Magma

1. **foliated rock** - metamorphic rock characterized by layered mineralization



2. **igneous rock** - rocks that form from cooling magma or lava



3. **intrusive**
crust

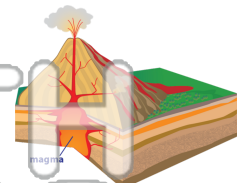


4. **lava** -

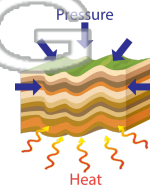
5. **mafic**
rocks

PREVIEW
Please [Sign In](#) or [Sign Up](#) to download
the printable version of this worksheet

6. **magma** - liquid rock that is trapped under the Earth's crust



7. **metamorphic rock** - rock that has changed form due to intense heat and pressure



8. **nonfoliated rock** - metamorphic rock characterized by a random arrangement of crystals or grains

