KEY: Metamorphic

| Rock Name & | Identifying Features | | Sub - |
|----------------------|---|---|---|
| Number | Color | Grain size | Classification |
| Slate (10) | light gray or black | very small, thin layers | Foliated Metamorphic: rocks become layered due to high heat and pressure |
| Gneiss (nice) (2) | alternating layers with different colors | very small with thicker layers | Foliated Metamorphic: rocks become layered due to high heat and pressure |
| Schist (12) | usually light white/silver or dark black/green | flattened layers that sparkle | Foliated Metamorphic: rocks become layered due to high heat and pressure |
| Quartzite (8) | white color or pink/purple | crystal edges blend together, usually don't see individual crystals | Nonfoliated Metamorphic: rocks are heat altered, or chem. reaction |