

Geology Rocks	Fire In The Hole!	Chipping Away	AMD Dilemma	Pollution Solutions
<p><u>Sand glued together with silica is this common Pennsylvania rock.</u> <i>Sandstone</i></p>	<p><u>The first commercial production of coal occurred in 1761 at this location overlooking downtown Pittsburgh.</u> <i>Mount Washington</i></p>	4th	Abandoned Mine Drainage	Passive treatment
<p><u>Rock formed from the shells of creatures such as brachiopods, trilobites, and mollusks.</u> <i>Limestone</i></p>	<p><u>The name given to youngsters who separated shale and other refuse from coal as it moved passed them on conveyor belts.</u> <i>Breaker Boys</i></p>	China	Pyrite	pH
<p><u>Rock formed by small particles depositing on top of one another. Heat and pressure then transform the bottom layers of particles into rock.</u> <i>Sedimentary</i></p>	<i>Canaries</i>	Overburdan	Yellow Boy	Wetland
<p><u>Time period during which most coal was formed.</u> <i>Carboniferous</i></p>	<i>Coke</i>	Room & Pillar	Aluminum	Anoxic Limestone Drain
<p><u>The 4 types of coal</u> <i>Anthracite, Bituminous, Sub-bituminous, Lignite</i></p>	<i>Company/Patch Town</i>	Act 54	Clear	Macroinvertebrates

Final Jeopardy: 1918; 276 million tons