**Utility Workers**

|  |  |
| --- | --- |
| <div class="slide-title"><h2>Utility Workers &nbsp;<br></h2></div> <p>Utility workers perform many important services. Some help to bring clean water to our homes and remove wastewater. Others provide natural gas to heat homes and power stoves. Still others provide telephone service.</p> | Utility workers perform many important services. Some help to bring clean \_\_\_\_\_\_\_\_\_\_\_ to our homes and remove wastewater. Others provide natural \_\_\_\_\_\_\_ to heat homes and power stoves. Still others provide \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ service.  |
| <div class="slide-title"><h2>Special Equipment and Tools &nbsp;<br></h2></div> <p>Utility workers use special equipment to reach wires high in the sky. They use special tools to work on power lines. A hardhat protects the electrical worker's head in case of a fall.</p> | Utility workers use special equipment to reach \_\_\_\_\_\_\_\_\_\_ high in the sky. They use special tools to work on a \_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_. A hardhat protects the electrical worker’s \_\_\_\_\_\_\_\_\_\_ in case of a fall.  |
| <div class="slide-title"><h2>Power Lines &nbsp;<br></h2></div> <p><vocabulary>Power lines</vocabulary> are wires that carry electricity across cities and towns. Utility workers must be careful when working around electric power lines.</p> | Power lines are wires that carry \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ across cities and towns. Utility workers must be careful when working around electric power \_\_\_\_\_\_\_\_\_\_.  |
| <div class="slide-title"><h2>Manhole &nbsp;<br></h2></div> <p>A <vocabulary>manhole</vocabulary> allows utility workers to get to underground wires.</p> | A \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ allows utility workers to get to underground wires.  |
| <div class="slide-title"><h2>Power Plant &nbsp;<br></h2></div> <p>Electric power is made in buildings called <vocabulary>power plants.</vocabulary> Power lines go from the plants to buildings and houses.</p> | Electric power is made in buildings called \_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_. Power lines go from the plants to buildings and houses.  |
| <div class="slide-title"><h2>Electrician &nbsp;<br></h2></div> <p>An <vocabulary>electrician</vocabulary> must have more knowledge of electricity than an electrical worker. Electricians must understand architects' drawings and physics. <vocabulary>Architects</vocabulary> are people who design buildings. <vocabulary>Physics</vocabulary> is the study of <vocabulary>matter</vocabulary> (what things are made of) and energy.</p> | An \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ must have more knowledge of electricity than an electrical worker. Electricians understand architects’ drawings and \_\_\_\_\_\_\_\_\_. Architects are people who design buildings. Physics is the study of matter (what things are made of) and \_\_\_\_\_\_\_\_\_\_\_\_.  |