



# ANSWER KEY

## The Travels of Natural Gas

#### Group One:

Processing plant—A place where natural gas is treated to remove impurities.

<u>Transmission pipes</u>—A network of large steel pipes that carries natural gas from processing plants to utilities.

<u>Compressor station</u>—A station that pressurizes ("squeezes") the natural gas as it flows through the transmission pipes so that the volume is reduced and it can flow faster.

#### Group Two:

<u>Storage tanks</u>—Holding tanks at gas distribution companies that store extra gas that has been brought up from the ground but is not yet needed by individual utilities.

<u>Utility</u>—A company that delivers natural gas to homes and businesses.

<u>Distribution main</u>—Small pipes originating at the gas utility that run below the street to the service line.

### Group Three:

<u>Service line</u>—A narrow pipeline leading from the distribution main to a house.

<u>Gas meter</u>—A device for measuring the amount of gas used in the home.

<u>Gas line</u>—A pipe leading from a house's gas meter to the individual appliances within.

#### Group Four:

<u>Pressure regulator</u>—A device that reduces the pressure of the gas traveling along a service line just before entering a house's gas meter.

<u>Valve</u>—A movable part that controls the flow of a liquid or gas through a pipe or other channel.

<u>Pilot light</u>—A small flame or spark used to ignite gas at a burner. Most new appliances have electric pilots; older appliances have a small permanent flame.