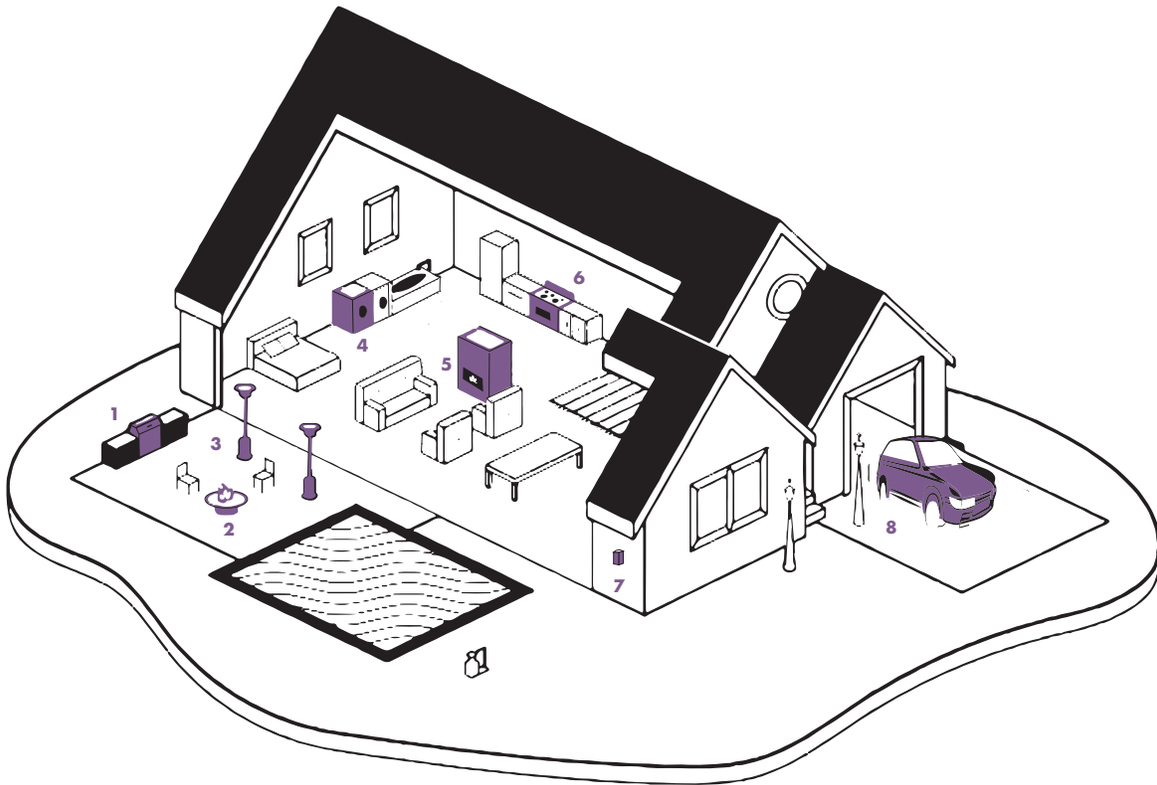


Name: _____

THE PROPANE HOME

Propane has been providing the energy America relies on for more than 100 years. Propane is used in roughly 50 million American homes, with 11.9 million households using propane for either space or water heating, 5.8 million of which depend on propane as their primary space heating fuel. Match the number, which highlights a propane use in the home, to the correct definition.



_____ Propane clothes dryers save 20% in average energy costs annually compared with electric models. Over its lifespan, a propane clothes dryer saves over 2,000 pounds of CO2 emissions compared to an electric model.

_____ Propane grills give precision temperature control for a perfect meal, and with no coals, soot or ash.

_____ Propane fireplaces deliver five to six times the heating capacity of electric fireplaces. Propane carries a smaller environmental footprint and produces fewer particulate emissions and less carbon monoxide than wood-burning units.

_____ More than 150,000 vehicles in the U.S. are powered by propane. Transportation demand accounts for nearly 5% of U.S. retail propane demand.

_____ Propane tankless water heaters deliver endless supplies of hot water while saving an average of \$150/year in energy costs compared to typical electric storage water heaters and saving roughly half the CO2 emissions of electric storage tank systems.

_____ 96% of professional chefs prefer cooking with gas because of instant heat, more precise temperature control, and greater efficiency.

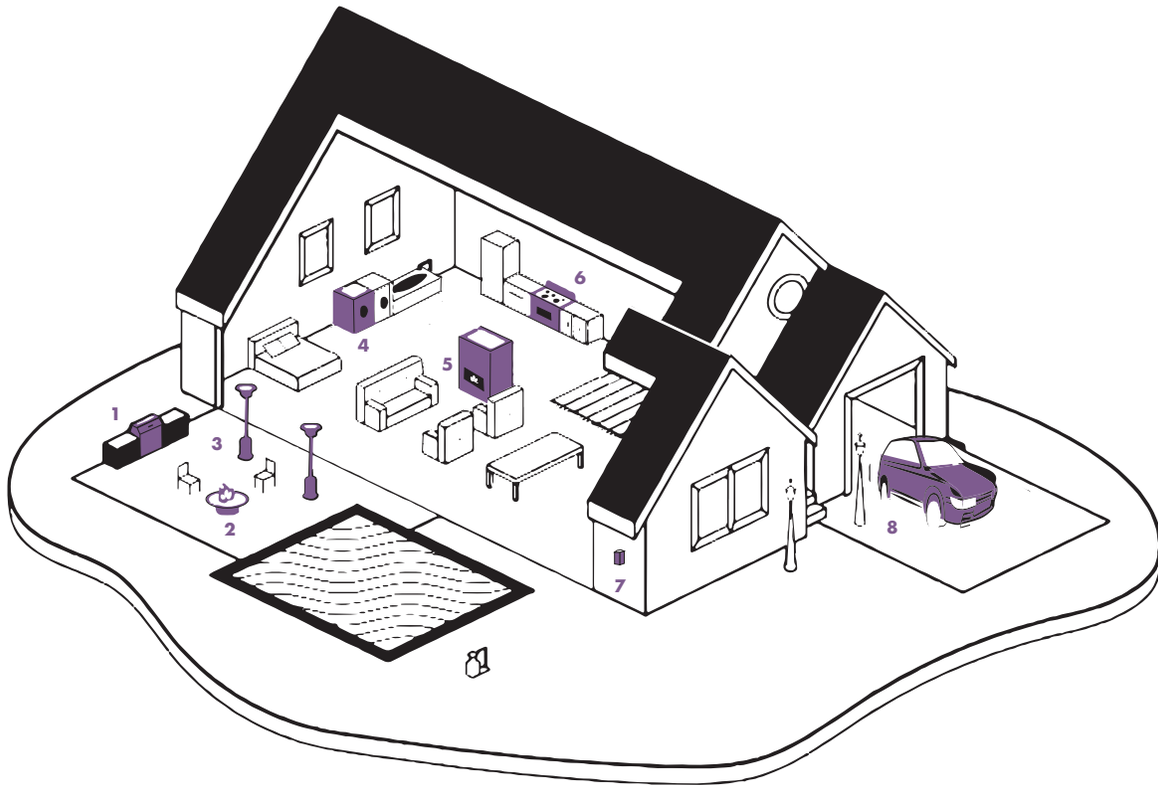
_____ Patio heaters can raise the nearby outdoor temperature up to 30 degrees Fahrenheit.

_____ Propane fire pits have real flames and warmth at the flip of a switch without messy cleanup.

Name: _____

THE PROPANE HOME

Propane has been providing the energy America relies on for more than 100 years. Propane is used in roughly 50 million American homes, with 11.9 million households using propane for either space or water heating, 5.8 million of which depend on propane as their primary space heating fuel. Match the number, which highlights a propane use in the home, to the correct definition.



4

Propane clothes dryers save 20% in average energy costs annually compared with electric models. Over its lifespan, a propane clothes dryer saves over 2,000 pounds of CO2 emissions compared to an electric model.

1

Propane grills give precision temperature control for a perfect meal, and with no coals, soot or ash.

5

Propane fireplaces deliver five to six times the heating capacity of electric fireplaces. Propane carries a smaller environmental footprint and produces fewer particulate emissions and less carbon monoxide than wood-burning units.

8

More than 150,000 vehicles in the U.S. are powered by propane. Transportation demand accounts for nearly 5% of U.S. retail propane demand.

7

Propane tankless water heaters deliver endless supplies of hot water while saving an average of \$150/year in energy costs compared to typical electric storage water heaters and saving roughly half the CO2 emissions of electric storage tank systems.

6

96% of professional chefs prefer cooking with gas because of instant heat, more precise temperature control, and greater efficiency.

3

Patio heaters can raise the nearby outdoor temperature up to 30 degrees Fahrenheit.

2

Propane fire pits have real flames and warmth at the flip of a switch without messy cleanup.