NATURAL GAS SAFETY



NATURAL GAS SAFETY

Complete the instructions on each square using the images on the front of this activity.

When natural gas burns properly what color should it be?

Color the flame that color!

Make sure there is no clutter near natural gas appliances.

X out the clutter around the furnace.

Which number should you call before you dig?

Draw a **star** over it!

In case of a gas leak, which body part would you use to SMELL the stinky odor added to natural gas?

Circle it!

Which body part would you use to HEAR the hissing sound a leaky gas pipe might make?

Circle it!

Near a gas leak, which body part would you use to SEE any blowing dirt, bubbling water or a small area of dead plants?

Circle it!

Which safety device is used to detect carbon monoxide?

Circle it!

Natural gas appliances need proper air flow.

Draw a **square** around the gas stove and ventilation hood.

What color are the marker flags used for underground natural gas lines?

Color the flag that color.

NATURAL GAS SAFETY



NATURAL GAS SAFETY

Complete the instructions on each square using the images on the front of this activity.

When natural gas burns properly what color should it be?

Color the flame that color!

Make sure there is no clutter near natural gas appliances.

X out the clutter around the furnace.

Which number should you call before you dig?

Draw a **star** over it!

In case of a gas leak, which body part would you use to SMELL the stinky odor added to natural gas?

Circle it!

Which body part would you use to HEAR the hissing sound a leaky gas pipe might make?

Circle it!

Near a gas leak, which body part would you use to SEE any blowing dirt, bubbling water or a small area of dead plants?

Circle it!

Which safety device is used to detect carbon monoxide?

Circle it!

Natural gas appliances need proper air flow.

Draw a **square** around the gas stove and ventilation hood.

What color are the marker flags used for underground natural gas lines?

Color the flag that color.