



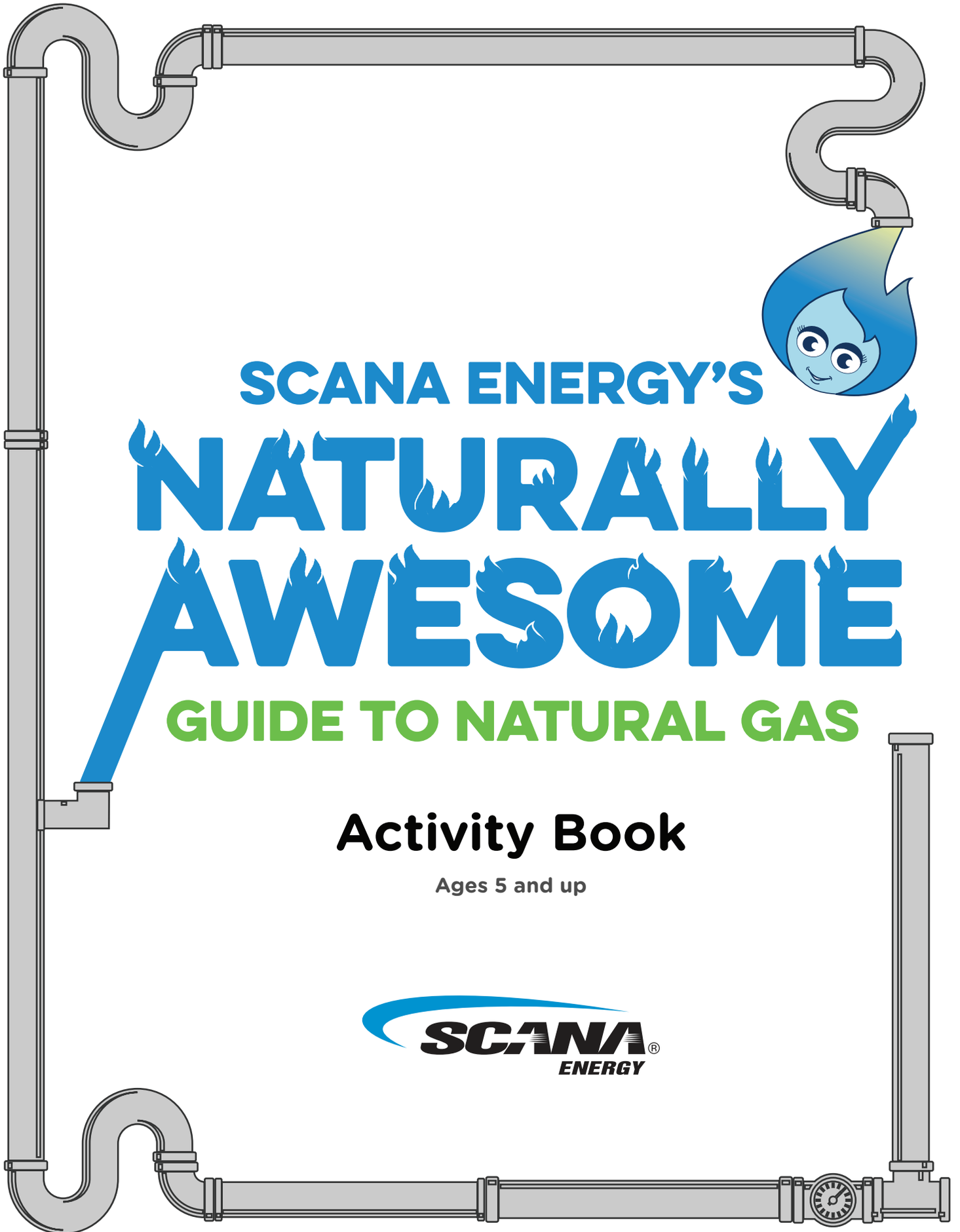
SCANA ENERGY'S

# NATURALLY AWESOME

GUIDE TO NATURAL GAS

## Activity Book

Ages 5 and up



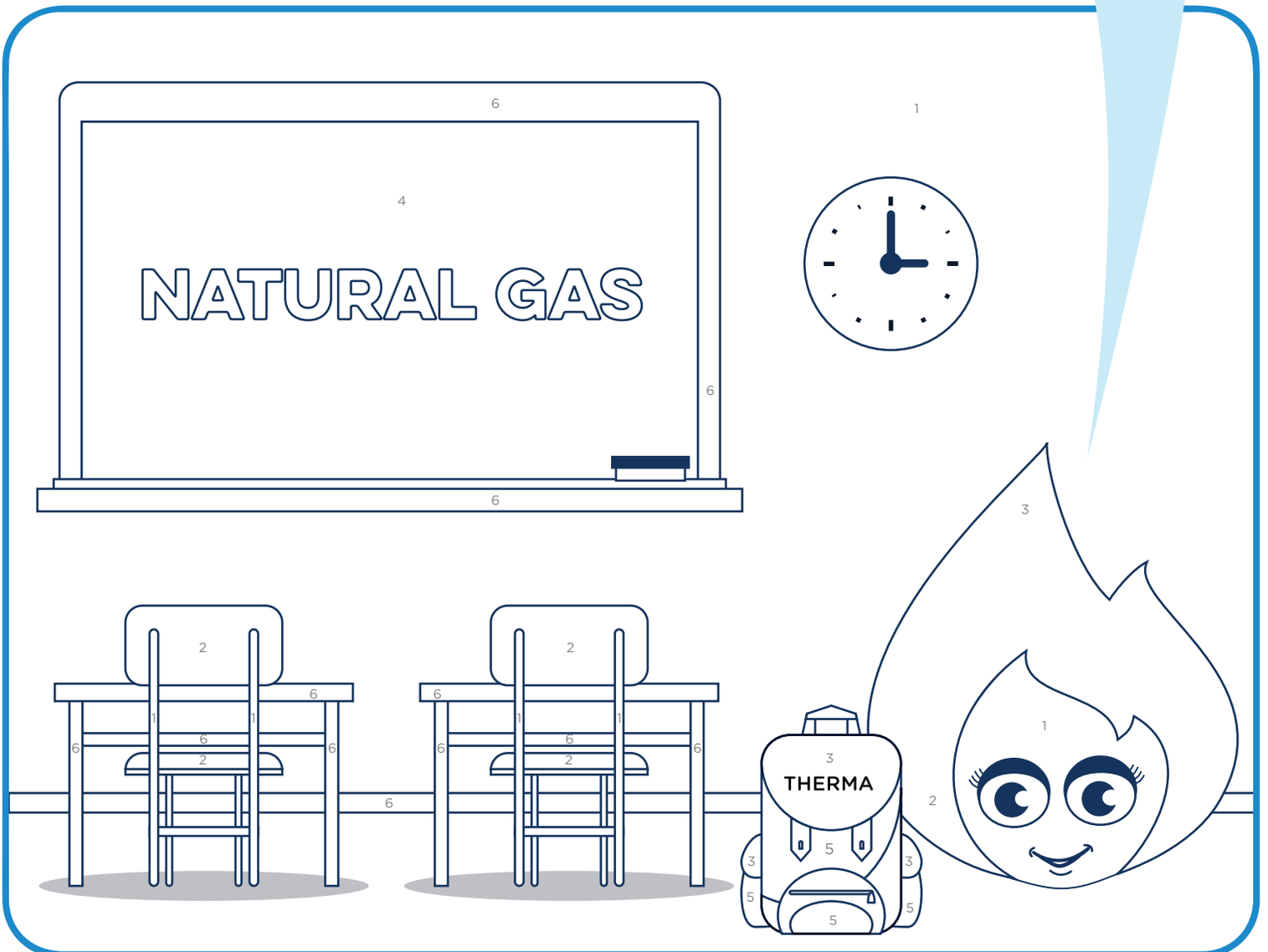
**Hello, \_\_\_\_\_! It's your very own book!  
Come on inside, come, take a look.**

**You may be wondering: "Hey, who are you?"  
Here's a hint: I'm small, and I'm blue.**

**My name is Therma, and I have a story to tell -  
About a certain something with a mighty bad smell.**

**So grab your pencil or pens - are you ready to write?  
This story begins with just a flicker of light.**

**1= LIGHT BLUE    2=DARKER BLUE    3=YELLOW    4=GREEN    5=RED    6=BROWN**



*Take a seat - pretend you're in class.  
I'm here to teach you about "natural gas."*

*It may sound silly, but it's actually true:  
Natural gas does a lot for people like you!*

*From cooking to cleaning, there's a lot to know -  
So circle these words in the word search below:*



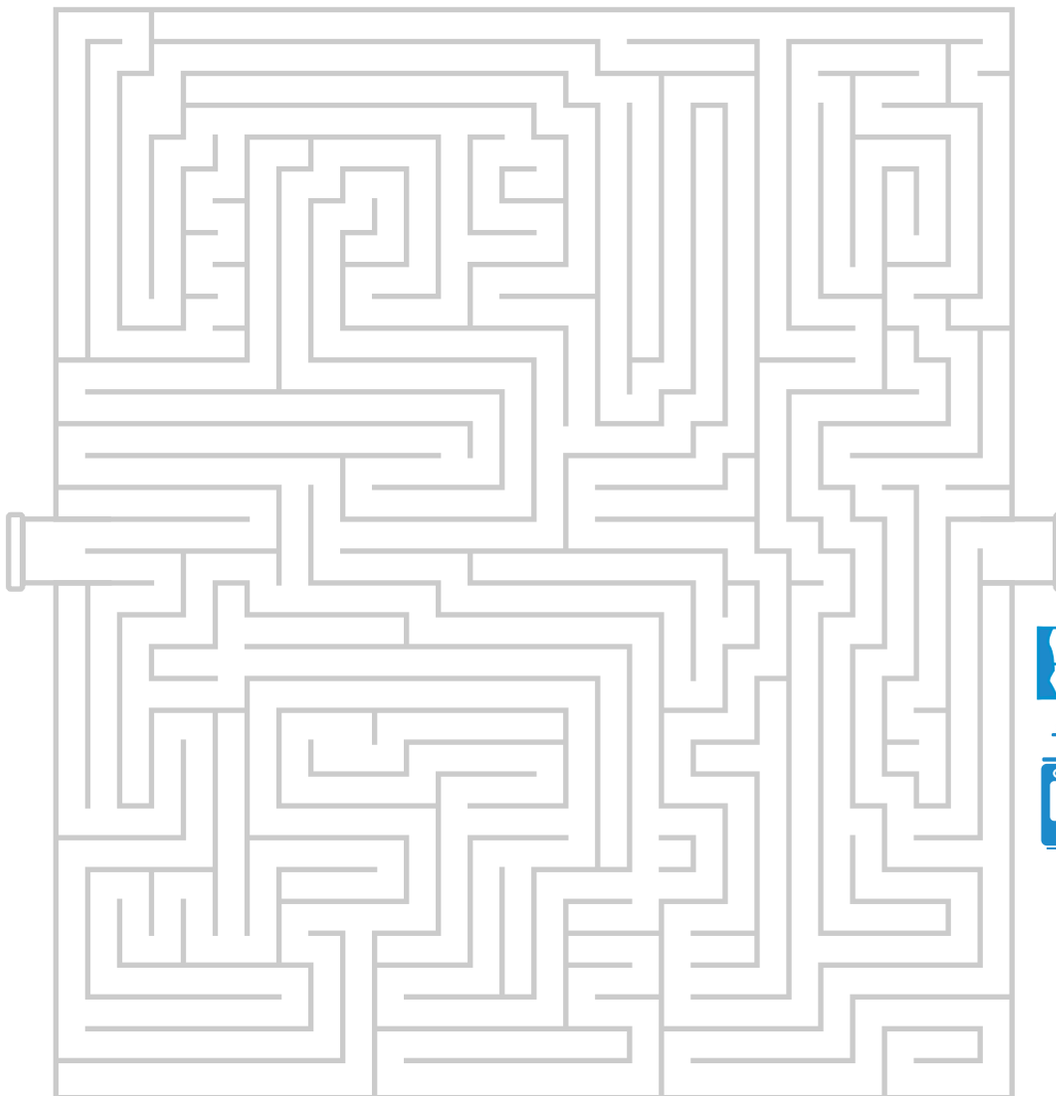
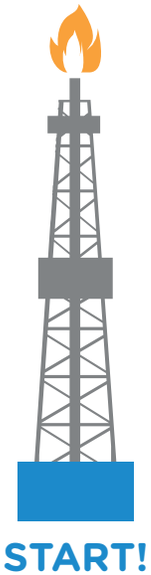
**Cooking, Laundry, Fireplace, Grill, Heating, Stove, Oven**



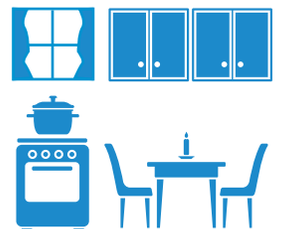
***But before it's in your home, where does natural gas hide?  
The answer is simple: it comes from outside.***

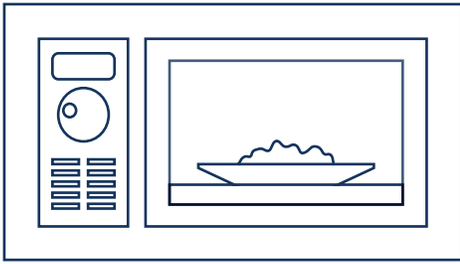
***Natural gas actually travels beneath the ground;  
It moves through pipes without making a sound.***

***So can you help natural gas find its home base?  
Finish the maze below (and try not to erase!)***

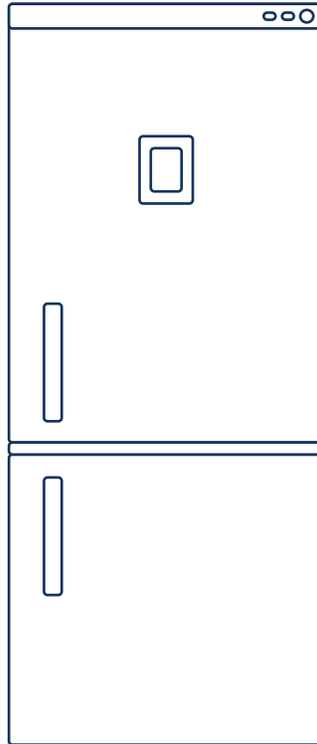


**END!**

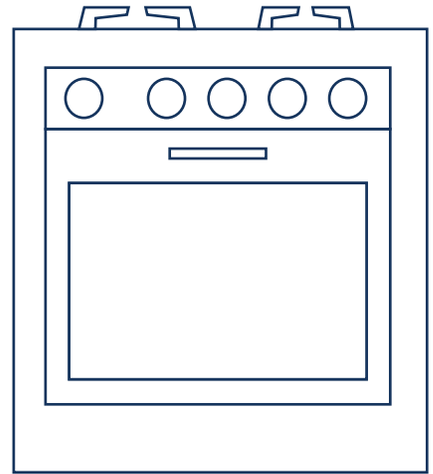




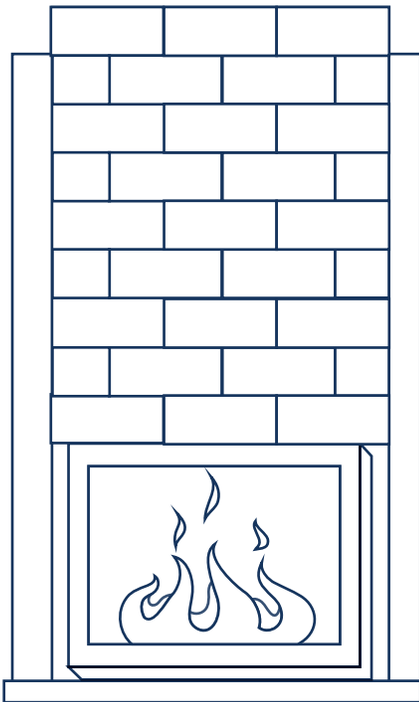
Microwave



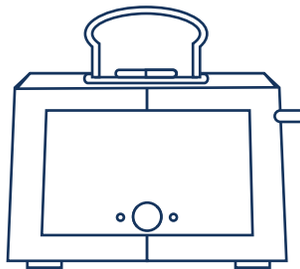
Refrigerator



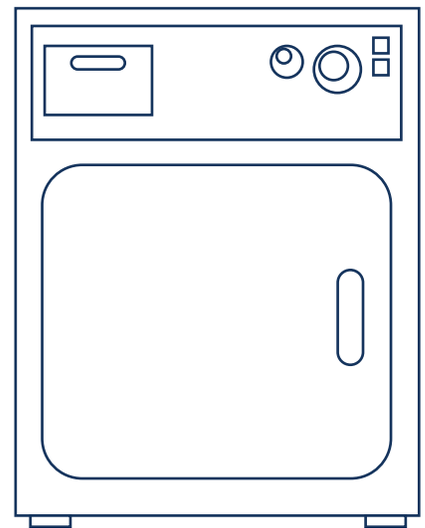
Oven



Fireplace



Toaster



Dryer

***I know what you're thinking: "Wow, who knew! Natural gas is a part of everything I do!"***

***Believe it or not, this fuel heats your house, It cooks your food, it dries your blouse!***

***Think you're an expert? Oh, but of course. Circle which appliances use this energy source!***



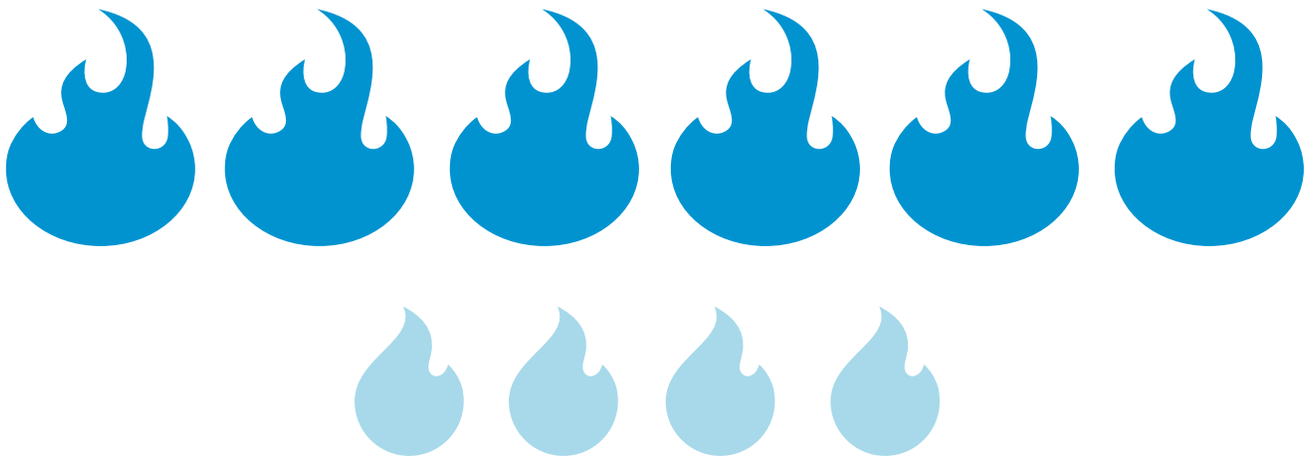
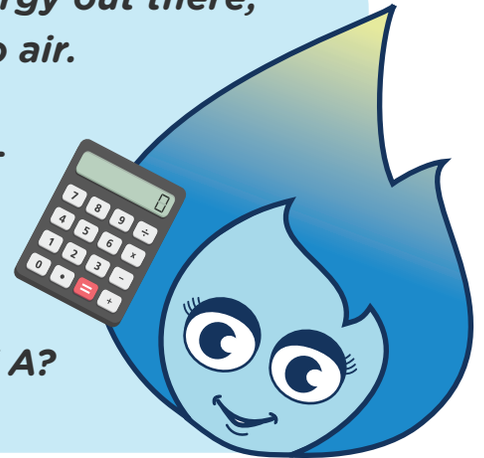
***Color inside the lines after you circle all the right appliances!***

***Answers: fireplace, oven, dryer***

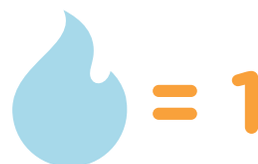
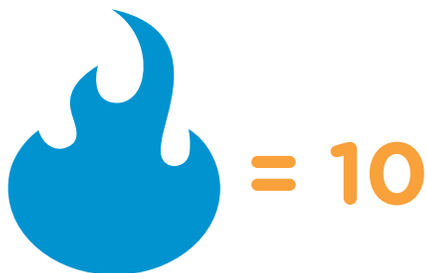
*This may be surprising, but there's lots of energy out there,  
From electricity to the sun, from petroleum to air.*

*These energy sources are all important to us -  
But natural gas is what we're here to discuss.*

*So here's a math question for you, if I may:  
How many homes use natural gas in the US of A?*



\_\_\_\_\_ million



Answer: 64 million. Wow, that's a lot of homes!

*Do you smell that? Something smells like rotten eggs!  
Oh no! Quick - get out! Move those legs.*

*Natural gas is normally safe and very harm-free,  
But when there's a leak, it's not good for you or me!*

*It's important to know the natural gas leak signs -  
To learn them now, just fill in these lines:*



1) Listen for a \_ \_ \_ \_ .  
   

2) Eyes open for an \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ .  
          

3) Aroma, or smell, of \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ .  
         

4) Keep away! \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ and call a parent.  
        

A= 	H= 	O= 	V= 
B= 	I= 	P= 	W= 
C= 	J= 	Q= 	X=
D= 	K= 	R= 	Y= 
E= 	L= 	S= 	Z= 
F= 	M= 	T= 	
G= 	N= 	U= 	

***Phew - I'm exhausted! We just learned so much -  
About this strange fuel we can't even touch!***

***So let's recap what we read in a sentence or two:  
It comes down to this: natural gas is important to you!***

***It helps warm you up, it helps your food cook,  
(It even inspired me to write this book!)***

***But keep in mind that safety is always a must,  
If you suspect a leak, get out and call someone you trust!***

***Now you know what natural gas is about:  
That's all from me; Therma is out!***



***Color in your natural gas safety home!***

