Teacher ID

Teacher name

Student first name, last initial

Home Energy Worksheet

Parents/guardians please work with your child to complete this worksheet at **thinkenergy.org/EfficiencyWorks** or scan the QR code. Submissions require the teacher ID.

If you do not know the answer to a question, leave it blank.

Installation information

	Installed	Will install later	Will never install
Shower head			
Bathroom faucet aerator			
Kitchen faucet aerator			
9 W LED bulb			
9 W LED bulb			
11 W LED bulb			
11 W LED bulb			
Filter whistle			
Night light			

Home energy use questions

1.	What is the main source of heat in your home?				
	Natural gas	Electricity	Other fuel or unknown		
2.	How much will you turn down your thermostat in winter to save energy for heating?				
	1 - 2 Degrees	3 - 4 Degrees	5+ Degrees		Will not adjust thermostat
3.	How much will you turn up your thermostat in summer to save energy for cooling?				
	1 - 2 Degrees	3 - 4 Degrees	5+ Degrees		Will not adjust thermostat
4.	How many light bulbs are in your ho	me today?			
	1 - 10	11 - 20	21 - 30		31+
5.	How many LEDs were you using bef	ore this program?			
	None	1 - 10	11 - 20		21+



	0 - 1.0 gpm 2.6 - 3.0 gpm	1.1 - 1.5 gpm 3.1+ gpm	1.6 - 2.0 gpm 2.1 - 2.5 gpm	
	51	3.1+ gpm	Did not test	
7.	What is the flow rate of your new high-eff	iciency showerhead?		
	0 - 1.0 gpm	1.1 - 1.5 gpm	1.6 - 2.0 gpm 2.1 - 2.5 gpm	
8.	8. How is your water heated? (Hint: Look for a power cord for an electric heater or a gas line for a natural gas water heat			
	Natural gas	Electricity	Other fuel or unknown	
9.	Did you change the setting of your water			
	Yes, I lowered it for energy efficiency	Yes, I plan to lower it for energy efficiency	Yes, I raised it Yes, I plan to raise it	
	No			

Program questions

These questions help us improve the Think! Energy with Efficiency Works program for future classes. We read all of the responses and appreciate your feedback

10. Has participation in this program changed the way you use energy in your home?

Yes	No		
11. Were the kit and products easy for you and your child to install and use?			
Yes	No		
12. Will you continue to use the kit items after the completion of the program?			
Yes	No		
13. Would you like to see this program continued in local schools?			
Yes	No		
Do you have comments about this program you would like to share with Efficiency Works? (favorite aspect, etc.)			