

[KIDS] FUN PAGES

Energy Efficient House

4th/5th

NAME:		
INCHE.		

[Find ways the house IS and IS NOT energy efficient.]



Ways it IS energy efficient:	Ways it IS NOT energy efficient:
1	1
2	2
3	3
4	4
5	5



[Kids] FUN PAGES

Energy True or False 4th/5th

ME:	
True	or False
-	gy, save dough, no matter where you go! Want your city's water
cleaned ar	nd pumped to your home? Of course you do, but did you know it
takes a wh	nole lot of energy to deliver every gallon of water? It does, so for
goodness	sake, turn off the water, and then, to save even more energy,
replace yo	ur light bulbs with energy efficient ones.
	If every American home replaced just one light bulb with a
	light bulb that has earned the Energy Star stamp of approval,
	we would save enough energy to light 3 million homes for
	a year.
	A drippy faucet that leaks enough water to fill a soda bottle
	every 30 minutes will waste 2,192 gallons of water a year.
	The energy-saving ideas you use at home can also be used
	in school.
	The biggest use of electricity in most cities is supplying water
	and cleaning it up after it has been used. That's why wasting
	water is wasting energy.



[Kids] FUN PAGES

Energy Crossword Puzzle 1

4th/5th

[Across]

- 1. Photosynthetic organism used to make fuel
- 5. Energy derived from the sun
- 7. Non-polluting energy sources (2 words)
- 8. Inspires awareness and appreciation for Earth (2 words)
- Energy from fission or fusion of atomic nuclei
- 10. Inexhaustible or replaceable
- 11. International standard for energy efficient products (2 words)
- 12. Arises from behavior of electrons and protons

[Down]

- 2. Fuel from renewable biological resources
- 3. Replaces existing fuel sources (2 words)
- 4. Abbreviation for government energy department
- 6. Internal heat of the Earth

[Word Bank]

energy star geothermal alternative energy DOE electricity algae energy green energy renewable solar earth day nuclear

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[KÎDS] FUN PAGES

Energy Crossword Puzzle 2

4th/5th

[Across]

- 1. Energy delivered from the sun
- 3. Fuels formed from decomposed organisms (2 words)
- 9. Inexhaustible or replaceable by new growth
- 10. International standard for energy efficient products (2 words)
- 11. Graphite-like carbon material used for fuel

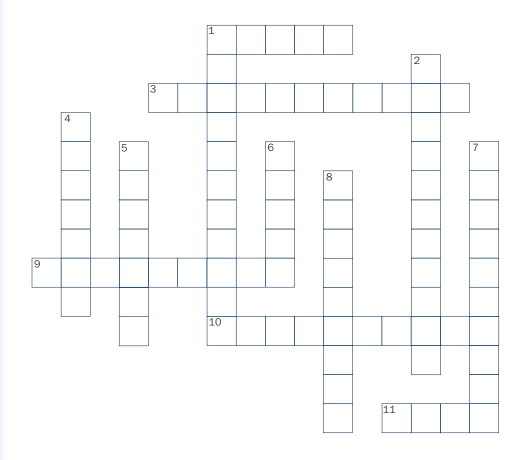
[Down]

- 1. Maintained at a steady level
- 2. Arises from behavior of electrons & protons
- 4. Fuel from renewable biological resources
- 5. Energy from fission or fusion of atomic nuclei
- 6. Photosynthetic organism used to make fuel
- 7. Relating to the internal heat of the earth
- 8. Networked power control centers (2 words)

[Word Bank]

algae solar renewable
geothermal electricity
energy star biofuel coal
fossil fuel nuclear
sustainable powergrid

NAME:		







[Kids] FUN PAGES

Energy Crossword Puzzle 3

4th/5th

[Across]

- 1. Internal heat of the Earth
- 4. Non-polluting energy sources (2 words)
- 6. Energy derived from the sun
- 8. Arises from behavior of electrons & protons
- 9. The most abundant element in the universe
- 10. Energy derived from moving air (2 words)

[Down]

- 2. Efforts made to reduce energy consumption (2 words)
- 3. Inexhaustible or replaceable
- International standard for energy efficient products (2 words)
- 6. Maintained at a steady level
- 7. Inspires awareness & appreciation for Earth (2 words)

[Word Bank]

earth day green energy
sustainable energy star
solar wind power
renewable electricity
geothermal hydrogen
energy conservation

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[KIDS] FUN PAGES

Energy Wordsearch 1

4th/5th

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N	U	C	L	Ε	A	R	F	Ε	M	A	Y	P	G	L	L
L	J	В	N	T	J	В	V	N	S	K	Н	S	T	G	E
E	L	В	A	N	-1	A	T	S	U	S	A	Ε	Y	Ε	J
0	N	E	N	Ε	R	G	Y	S	T	A	R	P	F	0	K
Z	C	X	K	Ε	A	G	L	A	В	N	Ε	J	Ε	T	R
R	Ε	N	Ε	W	A	В	L	Ε	A	T	W	1	F	Н	L
Z	R	S	J	J	0	U	R	T	R	1	В	X	F	Ε	Z
Z	R	J	N	Z	0	S	-1	0	N	Z	1	X	1	R	D
1	A	T	L	C	-1	V	L	D	Ε	F	0	L	C	M	Z
L	L	U	K	W	Ε	Ε	P	C	G	L	D	C	1	A	D
Y	0	V	X	F	U	0	T	D	0	T	1	P	E	L	В
R	S	0	U	M	W	R	G	Q	R	X	Ε	M	N	R	E
W	M	Ε	X	Ε	C	0	A	L	D	C	S	L	C	Z	L
Y	L	0	R	В	G	V	Q	Z	Y	R	Ε	C	Y	V	Z
S	F	Z	J	V	X	M	S	н	н	M	L	Y	U	K	M



algae

biodiesel

coal

energy star

geothermal

hydrogen

nuclear

petroleum

renewable

solar

sustainable

alternative fuels

wind power

efficiency

ocean



FUN PAGES

Energy	Wa	ord	se	arc	:h	2
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4th/5th

NAME:

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Y	V	L	V	J	S	X	U	A	D	R	0	V	A	C	Z	E
Y	G	R	Ε	N	Ε	Ε	V	1	T	A	N	R	Ε	T	L	A
T	D	X	G	V	R	U	T	C	Ε	N	Н	1	S	0	W	1
Y	P	U	A	D	L	Ε	S	Ε	1	D	0	1	В	Ε	0	Y
T	Z	A	S	K	R	Ε	L	В	A	N	-1	A	T	S	U	S
I	Z	S	Y	T	A	0	X	N	J	S	L	J	A	0	P	N
C	P	X	L	R	L	Y	F	В	L	E	L	F	T	0	N	1
I	E	L	0	J	0	Z	0	R	U	E	A	L	-1	F	M	U
R	T	P	Y	Q	S	N	A	F	C	G	В	L	U	A	F	P
T	R	C	Н	R	J	L	L	Н	Y	D	R	0	G	E	N	X
C	0	E	C	В	1	1	P	S	E	0	M	P	Y	T	K	Y
E	L	0	F	0	S	В	R	A	T	S	Y	G	R	E	N	Ε
L	E	G	G	S	A	N	K	U	C	Y	C	Y	P	V	P	F
E	U	X	0	P	X	L	T	K	C	F	0	Q	1	N	Z	0
R	M	F	C	F	1	S	C	A	M	Ε	L	1	N	A	K	D
н	Y	P	G	Ε	0	Т	Н	Ε	R	M	A	L	Y	R	-1	F



alternative energy

biodiesel

camelina

coal

electricity

energy star

fossil fuel

geothermal

hydrogen

petroleum

solar

sustainable

wind power

oil

gas



FUN PAGES

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レロワビン	, vv	uru	SCAL	UII

4th/5th

NAME:			

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0	N	W	C	F	Ε	V	J	1	T	K	R	P	G	Ε	L
В	Q	U	G	T	T	G	Ε	0	T	Н	Ε	R	M	A	L
E	L	В	A	W	Ε	N	Ε	R	X	Z	Ε	L	В	X	R
S	U	S	T	A	-1	N	A	В	1	L	-1	T	Y	В	Z
N	X	R	V	A	M	P	1	R	E	P	0	W	E	R	N
S	L	Ε	U	F	Ε	V	1	T	A	N	R	Ε	T	L	A
U	M	G	U	Н	G	F	W	1	N	D	P	0	W	Ε	R
E	V	U	V	X	P	D	Q	Н	1	1	P	J	S	C	1
U	X	G	A	R	Ε	Y	Ε	J	Z	Y	M	A	0	Y	L
J	1	-1	-1	N	N	Ε	G	0	R	D	Y	Н	C	G	Z
U	Н	J	Ε	L	Ε	C	T	R	U	C	1	T	Y	S	S
U	1	A	0	T	R	N	V	Ε	M	Z	T	P	F	Н	0
V	Q	0	A	P	G	A	P	X	D	F	C	0	A	L	L
J	Y	G	W	Н	Y	V	L	T	T	0	В	1	U	X	A
T	G	J	J	L	Т	Q	0	A	L	G	A	Ε	Y	W	R



algae alternative fuels

coal electricity

geothermal hydrogen renewable solar

sustainability
vampire power
wind power
energy