

G7-TEST 101

I. Put the words into the correct columns.

Words:	Ooo	oOo	ooO	Words:	Ooo	oOo	ooO	Words:	Ooo	oOo	ooO
mineral				Vietnamese				consistent			
66afternoon				talented				comedy			
condition				unusual				discussion			
decision				disagree				fantasy			
performance				handlebars				festival			
puppetry				consider				Japanese			
engineer				guarantee				develop			



II. Odd one out

1. A. wind B. solar C. world D. hydro
2. A. biogas B. create C. produce D. make
3. A. oxygen B. nuclear C. hydrogen D. carbon dioxide
4. A. dangerous B. expensive C. polluting D. clean
5. A. abundant B. plentiful C. wave D. available
6. A. limited B. environment C. energy D. product
7. A. scientist B. engineer C. driver D. convenient
8. A. dangerous B. use C. polluting D. harmful
9. A. exhaustible B. limited C. water D. dangerous
10. A. renewable B. Monday C. Wednesday D. Saturday

III. Match

1.solve	a. electricity	1.
2.install	b. a film	2.
3.take	c. energy consumption	3.
4.show	d. television	4.
5.increase	e. the problems	5.
6.generate	f. solar panels	6.
7.turn on	g. the tax	7.
8.reduce	h. a rest	8.

IV: Match the words/phrases with the pictures:

coal	electricity	solar energy	wind energy	natural gas
				
nuclear energy	light bulb	oil	electrical appliances	hydro energy
				

Exercise 5: Match

1. Oil	a. a form of energy that provides power to devices that create light, heat, etc	1.
2. Coal	b. the black liquid from under the earth's surface.	2.
3. Energy	c. the natural world in which people, animals and plants live	3.
4. Electricity	d. a source of power	4.
5. Environment	e. a hard black mineral that is found below the ground and burnt to produce heat.	5.

B.

1. wind energy	the energy that comes from water	1.
2. hydro energy	the energy that comes directly from the sun	2.
3. nuclear energy	the energy that comes from the wind	3.
4. solar energy	the energy that is replaced naturally	4.
5. renewable energy	the energy found in the core of atoms	5.

Exercise 6: Choose the correct answer:

- Wind energy and solar energy are _____ because we can't use them up.

renewable non-renewable long term
- Someone turned off the _____ supply an hour ago.

electricity electrician electric
- This store sells a lot of kitchen _____ such as rice cookers, microwaves, dishwashers and so on.

applications appliances applicants

Humans not doing enough to protect the _____ from pollution.

4.

scenery

surrounding

environment

I didn't see things clearly because there is only one _____ in the room.

5.

ceiling fan

light bulb

television

Exercise 7: Fill in each blank with a word below:

coal

renewable

non-renewable

energy

environment

1. Our activities may have bad effects on the _____.
2. These windmills can generate _____ to drive all the pumps.
3. Wood, oil, and _____ are examples of fuel.
4. We shouldn't use much _____ energy sources such as coal or oil.
5. Which _____ energy sources do you prefer to use: wind or solar?