**Words 1**

Read and match.

|  |
| --- |
| pollution sailboat electricity wind farm windmill oil natural gas wind turbine |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Words 2**

Look, listen, and match.

* 1. oil
  + 
  + 
  1. wind turbine
  + 
  + 
  1. power plant
  + 
  + 
  1. natural gas
  + 
  + 
  1. sailboat
  + 
  + 
  1. electricity
  + 
  + 

**Read 1**

Complete the sentences.

|  |
| --- |
| Most of the world’s energy comes from oil, natural gas, and coal. Energy also comes from the sun and the wind. What is the difference between these sources of energy? Some are renewable and some are nonrenewable.  Renewable sources of energy can be replaced. Energy that comes from the sun and wind is renewable because we will not run out of these things.  Oil, natural gas, and coal are called fossil fuels. They come from the remains of things that lived millions of years ago. We find fossil fuels in the ground. We burn fossil fuels to make energy. Fossil fuels are nonrenewable sources of energy. If we use them up, they can’t be replaced.  People all over the world use a lot of electricity. If we use energy from the sun and wind, we may not need to use up our fossil fuels. |

|  |
| --- |
| can't ground may wind coal can |

1.  Most of the world’s energy comes from \_\_\_\_\_\_\_\_\_\_ , oil, and natural gas.

2.  The sun and the \_\_\_\_\_\_\_\_\_\_ are other sources of energy.

3.  We \_\_\_\_\_\_\_\_\_\_ replace renewable sources of energy.

4.  Fossil fuels, like coal, oil, and natural gas, are found in the \_\_\_\_\_\_\_\_\_\_ .

5.  If we use fossil fuels, we \_\_\_\_\_\_\_\_\_\_ replace them.

6.  We \_\_\_\_\_\_\_\_\_\_ not use up our fossil fuels if we use more renewable energy sources.

**Read 2**

Read and choose.

|  |
| --- |
| Most of the world’s energy comes from oil, natural gas, and coal. Energy also comes from the sun and the wind. What is the difference between these sources of energy? Some are renewable and some are nonrenewable.  Renewable sources of energy can be replaced. Energy that comes from the sun and wind is renewable because we will not run out of these things.  Oil, natural gas, and coal are called fossil fuels. They come from the remains of things that lived millions of years ago. We find fossil fuels in the ground. We burn fossil fuels to make energy. Fossil fuels are nonrenewable sources of energy. If we use them up, they can’t be replaced.  People all over the world use a lot of electricity. If we use energy from the sun and wind, we may not need to use up our fossil fuels. |

1.  Coal, oil, and natural gas are different sources / differences / fuelsof energy.

2.  We can replace renewable / fossil fuel / nonrenewable energy sources.

3.  Energy from the sun and natural gas / fossil fuels / wind is renewable.

4.  Oil, natural gas, and coal / wind / sun are also called fossil fuels.

5.  Fossil fuels / Wind energy / Electricityare nonrenewable energy sources.

6.  We can’t replace nonrenewable / electricity / renewable sources of energy.

**Read 3**

Put the paraphrases in order.

|  |
| --- |
| Most of the world’s energy comes from oil, natural gas, and coal. Energy also comes from the sun and the wind. What is the difference between these sources of energy? Some are renewable and some are nonrenewable.  Renewable sources of energy can be replaced. Energy that comes from the sun and wind is renewable because we will not run out of these things.  Oil, natural gas, and coal are called fossil fuels. They come from the remains of things that lived millions of years ago. We find fossil fuels in the ground. We burn fossil fuels to make energy. Fossil fuels are nonrenewable sources of energy. If we use them up, they can’t be replaced.  People all over the world use a lot of electricity. If we use energy from the sun and wind, we may not need to use up our fossil fuels. |

|  |
| --- |
| We can’t replace fossil fuels.  We won’t run out of renewable energy.  We burn nonrenewable energy.  Oil, natural gas, and coal come from the ground.  We save fossil fuels by using sun and wind energy.  There are two different types of energy source. |

|  |  |
| --- | --- |
| 1. |  |
| 2. |  |
| 3. |  |
| 4. |  |
| 5. |  |
| 6. |  |

**Grammar in Use 1**

Rearrange the words to make sentences.

|  |
| --- |
| today be windy might it very |

1. \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ .

|  |
| --- |
| I my play friends footbag with may |

2. \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ .

|  |
| --- |
| a might move we house new to |

3. \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ .

|  |
| --- |
| they wedding on might Saturday to the go |

4. \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ .

|  |
| --- |
| might she is fast the race if she win very |

5. \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ .

|  |
| --- |
| so may it is snow tomorrow cold it |

6. \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ .

**Grammar in Use 2**

Look, read, and choose.

|  |  |
| --- | --- |
| 1. I \_\_\_\_\_ go swimming on Saturday.    * may not    * might not    * may |  |
| 1. She \_\_\_\_\_ have a cold.    * might not    * may not    * might |  |
| 1. He \_\_\_\_\_ catch the ball.    * might    * may    * might not |  |
| 1. We  \_\_\_\_\_ eat ice cream on Sunday.    * might not    * may not    * may |  |
| 1. He \_\_\_\_\_ win the race.    * might    * may    * might not |  |
| 1. They \_\_\_\_\_ dance at the party.    * might    * may    * may not |  |

**Grammar in Use 3**

Look, read and choose.

|  |  |
| --- | --- |
| 1. Some day, we may not / may be / may get all our energy from the sun. |  |
| 2. There not may / might not / might be any fossil fuels in 50 years. |  |
| 3. If we turn off lights, we might not / may have / may save energy. |  |
| 4. If it is not sunny, we may / may not / mightget a lot of energy from the sun. |  |
| 5. One day, we might be / might not / might burn coal and pollute the air. |  |
| 6. In 20 years, we might / might not / not get all our energy from the wind. |  |

**Grammar in Use 4**

Complete the sentences.

|  |
| --- |
| might not make may use may run might have  may not might make |

1.  One day, nonrenewable energy, such as fossil fuels, \_\_\_\_\_\_\_\_\_ out.

2.  In the next twenty years, we \_\_\_\_\_\_\_\_\_ enough energy from the sun and the wind.

3.  If we stop using fossil fuels, we \_\_\_\_\_\_\_\_\_ any pollution.

4.  We \_\_\_\_\_\_\_\_\_ get energy from the sun if it is not a sunny day.

5.  People also \_\_\_\_\_\_\_\_\_ the wind to move sailboats and windmills.

6.  In fifty years, we \_\_\_\_\_\_\_\_\_ more electric cars on our roads.

**Listening**

Listen, read, and choose.

|  |  |
| --- | --- |
| 1. Coal is taken from the sea.    * True    * False 2. Oil is a liquid.    * True    * False 3. Oil isn't turned into other products.    * True    * False 4. Power plants turn fuel into electricity.    * True    * False 5. Electricity goes through wires to our homes.    * True    * False 6. Large wind turbines have two blades.    * True    * False 7. A group of wind turbines is called a wind farm.    * True    * False |  |

**Speaking**

Listen, record Part A or B, then check.

|  |  |
| --- | --- |
| A:What will you do after school?  B:I’ll do my homework.  A:When will he call me?  B:He’ll probably call you soon.  A:When will you get up tomorrow morning?  B:I’ll probably get up at seven.  A:That’s good. Will you take the bus or walk to school?  B:I’ll take the bus. |  |

**Word Study**

Read and choose

1.  The hat will harm / conserve / shield your head from the sun.

2.  He can harvest / conserve / plant the seeds in the spring.

3.  Don’t harvest / conserve / waste time. Do your homework now!

4.  Close the door and shield / conserve / waste the heat.

5.  Riding a bicycle doesn’t shield / conserve / harm the environment.

6.  The farmer will harvest / plant / waste the apples when they are red.

**Writing Study**

Complete the sentences.

|  |
| --- |
| create were made was made creates are a is a |

1.  Natural gas \_\_\_\_\_\_\_\_\_\_\_ nonrenewable source of energy.

2.  Nonrenewable energy resources \_\_\_\_\_\_\_\_\_\_\_ millions of years ago.

3.  Turbines \_\_\_\_\_\_\_\_\_\_\_ energy when the wind turns them.

4.  Energy \_\_\_\_\_\_\_\_\_\_\_ using the wind a long time ago.

5.  A power plant \_\_\_\_\_\_\_\_\_\_\_ electricity for lots of homes.

6.  Solar panels \_\_\_\_\_\_\_\_\_\_\_ clean source of energy.