| Name: | Date : |
|--|--------------------|
| Choose the correct letter and write in the text box after | |
| each question [5 points] | |
| What are some things you can do to continuous environment? a) leave water on, leave TV on, run discontinuous can be continuous. | |
| b) run the washing machine with 1 shir | (5) |
| c) leave the refrigerator door open | |
| d) turn off water, turn off lights, turn | off TV |
| 2) What is energy conservation? |] |
| a) Using less energyb) Using more energyc) Natural resource | |
| 3) Which of the following is a way to red | uce energy? |
| a) Turn ON all the lightsb) Turn ON the heater to high heatc) Turn OFF all the lights | |
| 4) Which of the following is a way you ca | n conserve energy? |
| a) Ride your bikeb) Take the busc) Use the car to go to school everydo | ıy |
| 5) True or false. | |
| When you conserve you use less resource | es to save energy? |
| a) True b) False | |
| | |

| Fill in the missing word using the word box [5 points] | |
|--|--|
| Conserve renewable energy Non - renewable energy reused recycle | |
| a) Plastic bags can NOT be | |
| b) means using less energy and save something for future use. | |
| c) Fossil fuel is aresource. | |
| d) Wind energy is a resource. | |
| e) When you reduce, reuse, and, you are conserving natural resources? | |
| Mark each of these statements as true (T) or False (F) [5 pints] | |
| a) Coal is a renewable energy resource | |
| b) Natural gas is a non - renewable energy resource | |
| c) conserving resources means protecting the resource so it does not run out | |
| d) Any useful material that is found in nature is natural resources | |
| e) Turn off lights when you're not using them is a way to conserve | |