****

**STD: IV TERM - II (Worksheet 2) SUB: SOCIAL**

**NAME: DATE:**

 **11. OUR NATUTAL RESOURCES**

**I.Circle the odd one out.**

**1.** NATURAL RESOURCES water roads minerals plants

**2.** HUMAN-MADE RESOURCES machine building electricity soil

**3.** EXHAUSTIBLE RESOURCES iron coal water copper

**4.** METALS coal aluminium copper iron

**5.** FUELS natural gas petroleum coal iron

**6.** INEXHAUSTIBLE RESOURCES aluminium solar energy animals air

**II. Write one-word answer for each.**

**1.** Windmill is used to generate electricity from

this natural resource.----------------

**2.** Black gold is the other name given to this fuel. ---------------

**3.** Renewable resources is the other name given to these resources. ------------------

**4.** The energy of the Sun is called this. -----------------

**5.** Electricity generated from water is called this. ---------------

**6.** Green gold is the other name given to this inexhaustible resource.

**III. Circle the correct answers.**

**1.** All materials that satisfy human needs are called

**a.** windmills. **b.** gifts of nature. **c.** resources. **d.** fuels

**2.** Things made by humans are called resources.

**a.** human-made **b.** natural **c.** non-renewable **d.** exhaustible

**3.** Diesel is obtained from

**a.** soil. **b.** coal. **c.** petroleum. **d.** iron

**4.** The resources that do not get exhausted are called resources.

**a.** exhaustible **b.** inexhaustible **c.** non-renewable **d.** human-made

**5.** The energy is used for street lighting.

**a.** tidal **b.** thermal **c.** hydel **d.** solar

**6. \_\_\_\_\_\_\_\_\_\_\_\_\_\_** give us oxygen to breathe.

**a.** Air **b.** Plants **c.** Sun **d.** Soil

**IV.Define these terms.**

**1.** Resources

--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**2.** Human-made resources

--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**3.** Exhaustible resources

--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**4.** Renewable resources

--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**5. Solar energy**

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------