Educati n n With Fun

| Name | e: Date: |
|-------------|---------------------------------------------------------------|
| | |
| Resources | |
| Q1. | What is utility? |
| Ans. | |
| Q2. Ans. | How are resources classified based on their origin? |
| Q3. Ans. | How does something become a resource? |
| Q4. Ans. | Why is air a ubiquitous resource? |
| Q5. | What are renewable resources? |
| Ans. | |
| Q6. Ans. | How are resources classified according to their distribution? |
| Q7. Ans. | How resources are classified broadly? |



Resources

- Q1. What is utility?
- Ans. If a substance can be used in any way, it is said to have a utility.
- Q2. How are resources classified based on their origin?
- Ans. Based on the origin, resources can be classified as abiotic or biotic.
- Q3. How does something become a resource?
- Ans. Utility or usability is what makes an object or substance a resource.
- Q4. Why is air a ubiquitous resource?
- Ans. Air is a ubiquitous resource because air we breathe is found everywhere.
- Q5. What are renewable resources?
- Ans. Renewable resources are those which get renewed or replenished guickly.

Q6. How are resources classified according to their distribution?

- Ans. On the basis of their distribution resources can be ubiquitous or localised.
- Q7. How are resources classified broadly?

Ans. Resources are generally classified into natural, human made and human.