Educati n n With Fun

Nam	e: Date:
Reso	ources
Q1. 9	State True (T) or False (F).
i.	Natural gas is a non-renewable resource
ii.	High speed winds were a potential resource two hundred years ago.
iii.	Coal, petroleum and natural gas are some examples renewable resources.
iv.	All resources have same value.
٧.	All natural sources of energy are renewable.
vi.	Value means worth
Q2. F	-ill in the blanks.
i.	The types of resources on basis of stock areand
	resources.
ii.	All resources have some
iii.	andare two important factors that can change
	substances into resources.
iv.	On the basis of distribution resources can beor
۷.	On the basis of origin, resources can beor
vi.	On the basis of development and use resources can be classified into two
	groups,and
03. \	What are non-renewable resources?
Ans.	
Q4. V	What is a patent?
Ans.	
-	What do you mean by stock of resource?
Ans.	



Resources

- Q1. State True (T) or False (F).
 - i. Natural gas is a non-renewable resource. <u>True</u>
 - ii. High speed winds were a potential resource two hundred years ago. <u>True</u>
- iii. Coal, petroleum and natural gas are some examples renewable resources.
 <u>False</u>
- iv. All resources have same value. False
- v. All natural sources of energy are renewable. False
- vi. Value means worth. True

Q2. Fill in the blanks.

- i. The types of resources on basis of stock are <u>renewable</u> and <u>non-renewable</u> resources.
- ii. All resources have some value.
- iii. <u>Time</u> and <u>technology</u> are two important factors that can change substances into resources.
- iv. On the basis of distribution resources can be <u>ubiquitous</u> or <u>localised</u>.
- v. On the basis of origin, resources can be <u>abiotic</u> or <u>biotic</u>.
- vi. On the basis of development and use resources can be classified into two groups, <u>actual resources</u> and <u>potential resources</u>.
- Q3. What are non-renewable resources?

Ans. Non-renewable resources are those which have a limited stock.

Q4. What is a patent?

Ans. Patent means the exclusive right over any idea or invention.

Q5. What do you mean by stock of resource?

Ans. Stock of resource is the amount of resources available for use.