Name	e: Date:
<u>Air Around us</u>	
Q1. Ans.	What is the name of the gas we breathe out?
Q2. Ans.	Which device is used to harness wind energy to generate electricity?
Q3. Ans.	What makes firki to rotate?
	What is wind?
Q5. Ans.	What may even uproot trees and blow off the rooftops?
Q6. Ans.	What are those tiny shining particles in the beam of sunlight?
Q7. Ans.	What do you understand by atmosphere?
Q8. Ans.	From where does oxygen come in the air?
Q9.	Which component of air used by green plants to make their food?
Ans.	

## Air Around us

- Q1. What is the name of the gas we breathe out?
- Ans. Carbon dioxide
- Q2. Which device is used to harness wind energy to generate electricity?

Ans. Wind mill

- Q3. What makes firki to rotate?
- Ans. Moving air makes firki to rotate.
- Q4. What is wind?
- Ans. Air in motion is called wind.
- Q5. What may even uproot trees and blow off the rooftops?
- Ans. The high velocity winds or Storms
- Q6. What are those tiny shining particles in the beam of sunlight?
- Ans. Those tiny shining particles are the dust particles present in the air.
- Q7. What do you understand by atmosphere?
- Ans. The envelope of air that surrounds the earth is known as atmosphere.
- Q8. From where does oxygen come in the air?
- Ans. Plant release oxygen in the air by the process of photosynthesis.
- Q9. Which component of air used by green plants to make their food?
- Ans. The component of air used by green plants to make their food is carbon dioxide.