Educati n n

Name	e: Date:
<u>Resp</u>	iration in Organisms
Q1. Ans.	What is breathing rate?
Q2. Ans.	Why smoking should be avoided?
Q3. Ans.	What are spiracles?
Q4. Ans.	Why we should eat regularly?
Q5. Ans.	What is a stomata and what is its function?
Q6. Ans.	What is breathing?



Respiration in Organisms

- Q1. What is breathing rate?
- Ans. The number of times a person breathes in a minute is termed as the breathing rate.
- Q2. Why smoking should be avoided?
- Ans. Smoking damages lungs. Smoking is also linked to cancer. So, it must be avoided.
- Q3. What are spiracles?
- Ans. Insects have small openings on their body that allow them to breathe. These openings are called spiracles.
- Q4. Why we should eat regularly?
- Ans. We should eat regularly because food has stored energy, which is released during respiration.
- Q5. What is a stomata and what is its function?
- Ans. Leaves of the plants have tiny pores called stomata for exchange of oxygen and carbon dioxide.



What is breathing?

Ans. Breathing means taking in air rich in oxygen and giving out air rich in carbon dioxide with the help of respiratory organs.