

Study Material

Downloaded from Vedantu

About Vedantu

Vedantu is India's largest **LIVE online teaching platform** with best teachers from across the country.

Vedantu offers Live Interactive Classes for **JEE, NEET, KVPY, NTSE, Olympiads, CBSE, ICSE, IGCSE, IB & State Boards** for Students Studying in **6-12th Grades** and Droppers.

FREE LIVE ONLINE

MASTER CLASSES

FREE Webinars by Expert Teachers



Register for FREE

Awesome Master Teachers



Anand Prakash
B.Tech, IIT Roorkee
Co-Founder, Vedantu



Pulkit Jain
B.Tech, IIT Roorkee
Co-Founder, Vedantu



Vamsi Krishna
B.Tech, IIT Bombay
Co-Founder, Vedantu



“My mentor is approachable and **guides me in my future aspirations as well.**”

Student - **Ayushi**



“My son loves the sessions and **I can already see the change.**”

Parent - **Sreelatha**



10,04,600+
Hours of LIVE Learning



9,49,900+
Happy Students



95%
Top Results

95% Students of Regular Tuitions on Vedantu scored above **90%** in exams!

Vedantu

FREE MASTER CLASS SERIES

- ✓ For **Grades 6-12th** targeting **JEE, CBSE, ICSE** & much more
- ✓ **Free 60 Minutes Live Interactive** classes everyday
- ✓ Learn from the **Master Teachers** - India's best

Register for **FREE**

Limited Seats!

Download Vedantu's App & Get



All Study Material
with Solution



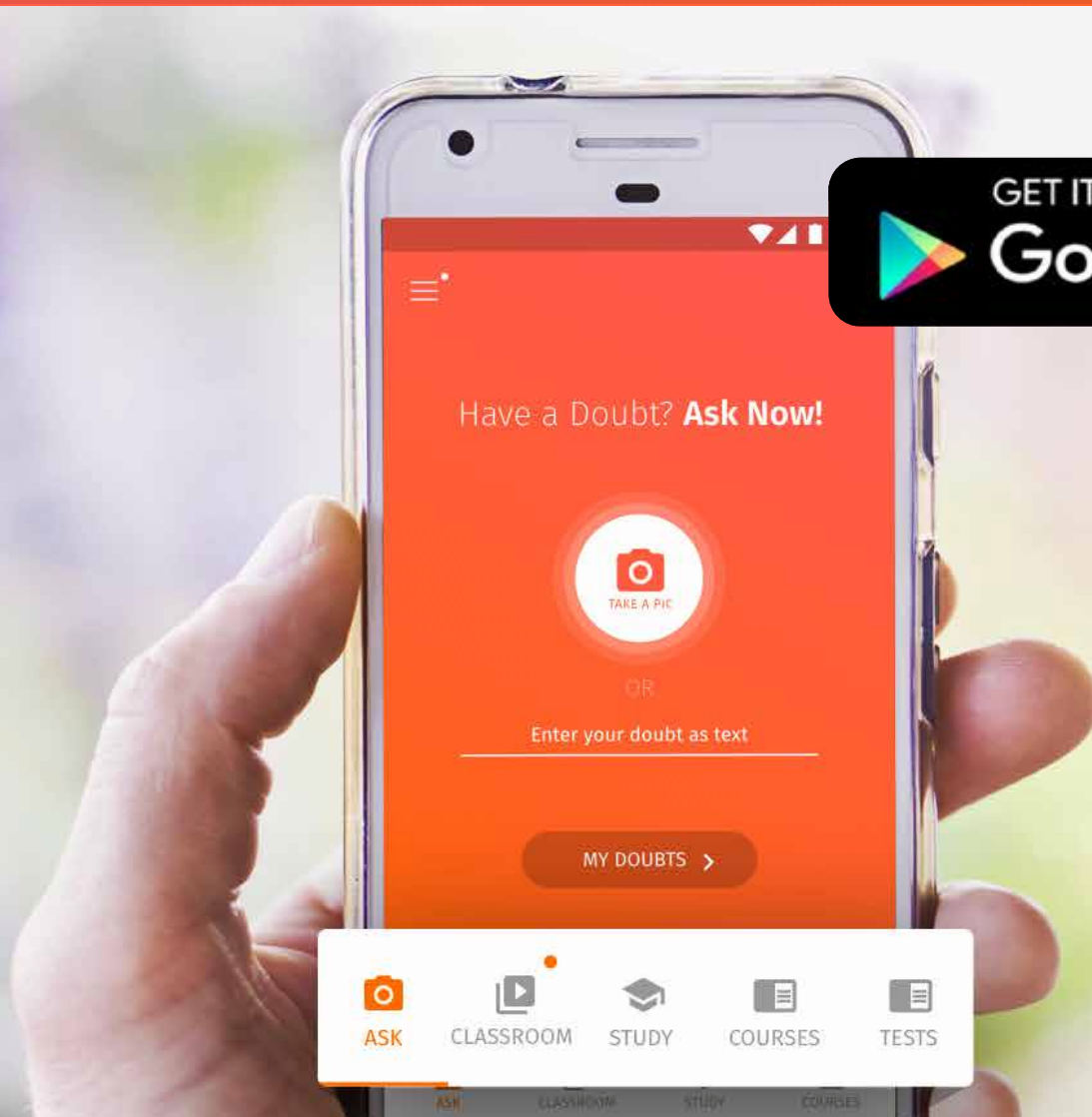
LIVE
Doubt Solving



Daily
LIVE Classes



FREE Tests and
Reports



DOWNLOAD THE APP

CBSE Class: 08

Revision Notes

Chapter – 2

Micro-organisms: Friend and Foe

- **Micro-organisms:** Micro-organisms are too small and are not visible to the unaided eye.
- They can survive under all types of environment, ranging from ice cold climate to hot springs and deserts to marshy lands. They are also found inside the bodies of animals including humans.
- Micro-organisms are found in air, water and in the bodies of plants and animals.
- They may be unicellular or multicellular.
- Micro-organisms are classified into four major groups. These groups are bacteria, fungi, protozoa and some algae.
- Viruses are quite different from other micro-organisms. They reproduce only inside the host organism; bacterium, plant or animal cell.
- Based on the significance, micro-organisms can be useful or harmful to us.

Bacteria	Fungi	PROTOZOA	ALGAE	VIRUS
<ul style="list-style-type: none"> • Useful Lactobacillus • Harmful Haemophilus • Influenza 	<ul style="list-style-type: none"> • Useful Yeast • Harmful Rhizopus 	<ul style="list-style-type: none"> • Useful Tetrahymen • pyriformis • Harmful Plasmodium 	<ul style="list-style-type: none"> • Useful Red algae • Harmful Gymnodinium 	<ul style="list-style-type: none"> • Useful Lambda phage • Harmful Picorna

Uses of microorganisms



- Protozoan cause serious diseases like **dysentery and malaria**.
- Some bacteria and blue green algae present in the soil fix nitrogen from the atmosphere and convert into nitrogenous compounds.
- Certain bacteria convert compounds of nitrogen present in the soil into nitrogen gas which is released to the atmosphere.
- **Pathogens:** Some of the microorganisms cause diseases in human beings, plants and

Vedantu

Study Materials

[NCERT Solutions for Class 6 to 12 \(Math & Science\)](#)

[Revision Notes for Class 6 to 12 \(Math & Science\)](#)

[RD Sharma Solutions for Class 6 to 12 Mathematics](#)

[RS Aggarwal Solutions for Class 6, 7 & 10 Mathematics](#)

[Important Questions for Class 6 to 12 \(Math & Science\)](#)

[CBSE Sample Papers for Class 9, 10 & 12 \(Math & Science\)](#)

[Important Formula for Class 6 to 12 Math](#)

[CBSE Syllabus for Class 6 to 12](#)

[Lakhmir Singh Solutions for Class 9 & 10](#)

[Previous Year Question Paper](#)

[CBSE Class 12 Previous Year Question Paper](#)

[CBSE Class 10 Previous Year Question Paper](#)

[JEE Main & Advanced Question Paper](#)

[NEET Previous Year Question Paper](#)

animals. Such disease causing microorganisms are called pathogens.

- **Cleaning of Environment:** The microorganisms decompose dead organic waste of plants and animals converting them into simple substances. These substances are again used by other plants and animals. Microorganisms can be used to degrade the harmful and smelly substances and thereby clean up the environment.



Thank You
for downloading the PDF

FREE LIVE ONLINE

MASTER CLASSES

FREE Webinars by Expert Teachers



Vedantu

FREE MASTER CLASS SERIES

- ✓ For **Grades 6-12th** targeting **JEE, CBSE, ICSE** & much more
- ✓ **Free 60 Minutes Live Interactive** classes everyday
- ✓ Learn from the **Master Teachers** - India's best

Register for **FREE**

Limited Seats!