

WELCOME TO ONLINE CLASS

SESSION : 8 CLASS : III SUBJECT- SOCIAL SCIENCE CHAPTER NUMBER: 02 CHAPTER NAME :Earth – The Living Planet SUBTOPIC : Introduction & Earth



CHANGING YOUR TOMORROW

Website: www.odmegroup.org Email: info@odmps.org

Toll Free: **1800 120 2316** Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024

INTRODUCTATION

- LETS THINK SOME ANSWERS TO THE GIVEN QUESTIONS:-
- WHICH IS THE MOST COMFORTABLE PLACE TO LIVE?
- WHO TAKES CARE OF YOU ALL THROUGHOUT THE DAY?
- STUDENTS, AS OUR PARENTS, SPECIALLY OUR MOTHER TAKES CARE OF US WHOLE DAY OUR EARTH IS ALSO CALLED OUR MOTHER, AS IT TAKES CARE OF US, FULFILLS OUR NEED.



HOME FOR ALL LIVING THINGS





PLANET

• A PLANET IS A CELESTIAL OR HEAVENLY BODY THAT GO AROUND A STAR. PLANETS DO NOT HAVE LIGHT OR HEAT OF THEIR OWN.



EARTH

• WE ARE LIVING ON THE EARTH. IT IS THE THIRD PLANET FROM THE SUN. OUR EARTH IS CALLED BY MANY NAMES. SOME OF THEM ARE

LIVING PLANET
UNIQUE PLANET
WATERY PLANET
BLUE PLANET AND SO ON…





LIVING PLANET

WHY IS THE EARTH KNOWN AS THE LIVING PLANET ? IT IS THE ONLY PLANET IN THE UNIVERSE WHERE LIFE IS KNOWN TO EXIST.









UNIQUE PLANET

•WHY IS THE EARTH CALLED A UNIQUE PLANET ? "EARTH IS THE ONLY PLANET IN OUR SOLAR SYSTEM THAT HAS A LARGE AMOUNT OF WATER LIQUID FORM. BECAUSE OF ITS WATER, EARTH IS HOME TO VARIOUS PLANTS AND **ANIMALS. THAT IS WHY IT IS CALLED A UNIQUE** PLANET.



WATERY PLANET

•WHY EARTH IS CALLED WATERY PLANET ? •EARTH IS THE ONLY PLANET IN THE SOLAR SYSTEM THAT HAS LIQUID WATER AT THE SURFACE.





BLUE PLANET

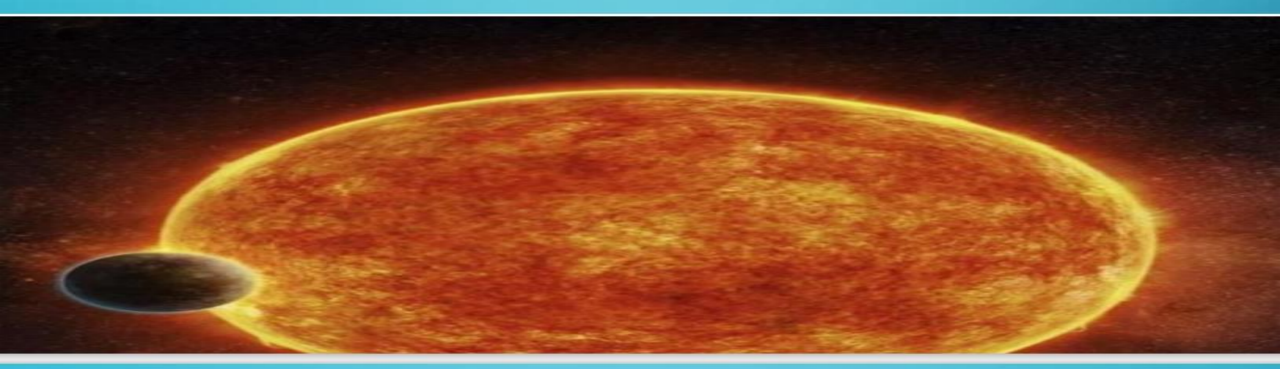
•WHY IS THE EARTH CALLED THE BLUE PLANET?

• MOST OF THE EARTH'S SURFACE IS COVERED WITH WATER. THIS MAKES IT APPEAR BLUE WHEN SEEN FROM SPACE. THIS IS WHY THE EARTH IS CALLED THE "BLUE PLANET". WHEN SEEN FROM SPACE IT LOOKS BLUE IN COLOUR BECAUSE MOST OF THE EARTH'S SURFACE IS COVERED WITH WATER.





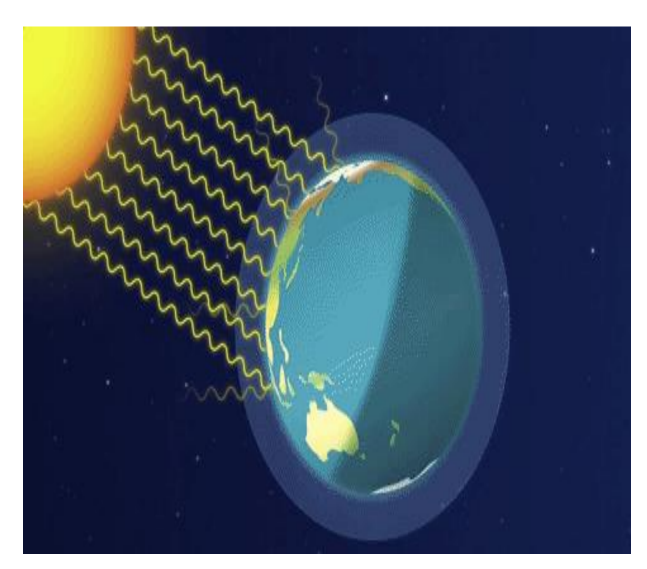
IT IS NEITHER TOO HOT



NOR TOO COLD, SO LIFE IS POSSIBLE ON EARTH



Thick envelop of air around the earth is called atmosphere. ... Air is a mixture of many gases like oxygen, nitrogen, carbon dioxide, argon etc.





HOME ASSIGNMENT

Learn chapter 2 bk.page no. 7.



THANKING YOU ODM EDUCATIONAL GROUP

