

CLASS – 6th

CYCLE – 2nd

CLASSES REQUIRED	11 to 21 st June.
TOPIC	Water
CONCEPT & SKILLS	Importance of water. State of water. Sources of water. Water cycle Saving water Drought and floods Rain water harvesting. Total water available on earth.
LEARNING OUTCOMES	Water as precious resource Source of water as surface water, ground water and rain water. Role of transpiration and evaporation in water cycle. Precipitation forms like rain, snow or hail. Excessive rainfall causes flood on the earth. Drought occurs due to very less rain fall Methods to conserve water Rain water harvesting.
INSTRUCTIONAL TOOLS & REFERENCES	Chart of water cycle Ice cubes Burner Beaker Water Salt Shallow dish.
PEDAGOGY	Interactive and discussion method Recapulative method. Explanatory method. Demonstrative method.
ACTIVITY / ASSIGNMENT / RESEARCH	To show how the three state of water are inter changable Condensation process.
ASSESSMENT	Random questioning, Class tests, Oral tests.
SYLLABUS FOR FORMATIVE & SUMMATIVE	Pencil paper test, MCQ and concept mapping to be kept as formative Where as summative shall include : reasoning diagrams comprehensive.



	rereareasoning,diagramcomprehensive.
--	--------------------------------------