

!NQUIZITIVE ADVANCED

Date: 30th January 2021

SYLLABUS

GRADE III	GRADE IV
<p>Life Science: Plants and animals, Birds, Water, Food, Human body, Space Science: Planets and Universe, Physical science: Matter and Materials, Things around us, Earth science: Earth and its features</p>	<p>Life Science: Plants and animals, Human body, General science, Water Space Science: Planets and Universe, Physical science: Light, Matter and Materials, Earth science: Earth and Things around us,</p>

GRADE V	GRADE VI
<p>Life Science: Plants and animals, Human body, Things around us, General science, Space Science: Planets and Universe, Physical science: Matter and Materials, Light, Sound and Forces of Nature, Earth science: Earth and its features Branches of science</p>	<p>Life Science: Animal kingdom, Plant Kingdom, General science of living around us, Human body Space Science: Planets and Universe, Physical science: Matter, Electricity, Earth science, Magnets, Earth science: Land forms its origin and changes, Agriculture, Natural resources, Branches of science</p>

GRADE VII	GRADE VIII
<p>Life Science: Animal kingdom, Plant Kingdom, Organisms and its behavior, General Sciences of life around us. Adaptations Space Science: Planets and Universe Physical science: Metals and Non-metal, Material, Forces of Nature, Earth science: Landforms its origin and changes, Agriculture, Natural resources Various Branches of science</p>	<p>Life Science: Organisms and its behavior, Animal kingdom, Plant Kingdom, General science of living around us, Human body Space Science: Planets and Universe, Physical science: Matter, Electricity, Magnets, Forces of Nature Earth science: Landforms its origin and changes, Agriculture, Natural resources Various Branches of science</p>

GRADE IX	GRADE X
<p>Life Science: As per the TEXTUAL CURRICULUM</p> <p>Space Science: Planets and Universe</p> <p>Physical science: As per the TEXTUAL CURRICULUM</p> <p>Earth science: Landforms its origin and changes, Agriculture, Natural resources Science and application of science</p>	<p>Life Science: As per the TEXTUAL CURRICULUM</p> <p>Space Science: Planets and Universe,</p> <p>Physical science: As per the TEXTUAL CURRICULUM</p> <p>Earth science: Landforms its origin and changes, Agriculture, Natural resources Science and application of science</p>

GRADE XI	GRADE XII
<p>Physical Science: As per the TEXTUAL CURRICULUM</p> <p>Chemistry: As per the TEXTUAL CURRICULUM</p> <p>Space Science: Planets and Universe achievements in space science</p> <p>Earth science: Formation and changing landforms, Natural resources</p>	<p>Physical Science: As per the TEXTUAL CURRICULUM</p> <p>Chemistry: As per the TEXTUAL CURRICULUM</p> <p>Space Science: Planets and Universe, achievements in space science</p> <p>Earth science: Formation and changing land forms, , Natural resources</p>

