		CONCEPT CLASSES
		CLASS VII
		CLASS VII
		SOCIAL SCIENCE
		HISTORY
S. No.	Concept	Sub - Concept
1	New Kings & Kingdoms'	* The Rajputs * Rivalry amongst kingdoms * Invasions from outside world * The Cholas
2	The Delhi Sultans & The Mughal Empire	* Turkish Rule * Khilji Dynasty * Tughlaq Dynasty * Invasion of Timur * The Mughal Emperors
		* The Administration of Mughals * Their Decline * Architectures of India * Hindu Temples * Islamic Architecture * Shahjahan - The Architectural King
3	The Making of Regional Cultures & 18th Century Political Formations	* Monuments a Source of History * The Bhakti Movement * Islam & The Sufi Movement * Women Bhakti Saints * Sant Kabir * Guru Nanak & Sikhism * Pilgrimage * Development of Languages - Arabic, Persian, Sanskrit, Hindi, Urdu and other regional languages * Regional Text as Sources * Development of Music, Dance, Painting * Sources
S. No	Concept Environment	* Later Mughals * Reasons- Decline of Mughal Empire GEOGRAPHY Sub-Concept * Natural Environment & its components
5	Inside Our Eath & Our Changing Earth	* Human Environment & How Humans have modified the Environment * Structure of the Earth * Rocks & Minerals * Earth Movements - Volcano. Earthquake * Major Landforms - Work of River & Sea * Maior Landforms - Work of Ice & Wind
6	Air & Water	* Composition of Air * Structure of Atmosphere * Weather & Climate - Heat Zones * Pressure Belts & Winds * Humidity. Evaporation. Condensation & Precipitation * Water Cycle * Oceans & Its importance * Ocean Circulation * Ocean Currents
7	Natural Vegetation & Wildlife	* Types of Forests * Types of Grasslands * Desert Vegetation *Tundra vegetation * Wildlife in These Areas
8	Human Environment- Settlement, Transport & Communicatio n	* Human Settlement * Types of Transport * Communication
S. No	Concept	POLITICAL SCIENCE Sub-Concept
9	Role of Government & How State Government	* History * Meaning and what makes it Popular * Other forms of Government * Universal Adult Franchise * Elections* Political Parties * Coalition Covernment
	Works	* Coalition Government * Types of Government * Jurisdictional Rights of Central, State & District Government * Their Roles- Central, State & District Government
	Struggles for	* Distribution

1 N F F T T 4	Nutrition in Plants Nutrition in Animals Heat and Temperature	Sub Concent Nutrition in Plants. Autotrophic and Heterotrophic Modes of Nutrition. Photosynthesis Different types of Heterotrophic Plants Steps Involved in Nutrition in Animals. Different Kinds of Teeth in Human Beings. Process of Digestion in Humans. Digestive System of Ruminants and Amoeba. Defines Heat (As a Form of Energy) and Temperature. Units Used To Measure Temperature . Conduction. Convection. Radiation
1 N F F T T 4	Nutrition in Plants Nutrition in Animals Heat and	Nutrition in Plants. Autotrophic and Heterotrophic Modes of Nutrition. Photosynthesis Different types of Heterotrophic Plants Steps Involved in Nutrition in Animals. Different Kinds of Teeth in Human Beings. Process of Digestion in Humans. Digestive System of Ruminants and Amoeba. Defines Heat (As a Form of Energy) and Temperature. Units Used To Measure Temperature.
3 H T	Animals Heat and	Steps Involved in Nutrition in Animals. Different Kinds of Teeth in Human Beings. Process of Digestion in Humans. Digestive System of Ruminants and Amoeba. Defines Heat (As a Form of Energy) and Temperature. Units Used To Measure Temperature.
4		Units Used To Measure Temperature .
.		
	Acids, Bases and Salts	Properties and uses of of Acids. Bases. and Neutral Substances. Natural and Synthetic Indicators. Ph Scale and Universal Indicator Neutralization Reaction
c	Chemical and Chemical Change	Atoms, Elements, and Molecules Types of Chemical Changes Using Examples . Physical and Chemical Changes. Chemical Equations and Reactions
6	Soil	Process of Soil Formation and Soil Profile Types of Soil. Soil Fertility Properties of Soil.
	Respiration in Organisms	Aerobic and Anaerobic Respiration. Respiration and Breathing Respiration in Human Beings.
1.	Reproduction n Plants	Modes of Asexual Reproduction in Organisms. Differentiates Between Sexual and Asexual Reproduction Modes of Vegetative Propagation in Plants. Pollination and Fertilization in Plants.
c	Electric current and its Effect	Cross and Self-Pollination Common Electrical Components. Simple Electrical Circuits. Principle and Working of the Electric Fuse. Magnetic Effect of Electric Current. Principle of an Electromagnet
10 L	_ight	Spherical Mirror and Lenses Images Formed by Concave and Convex Mirrors. Uses of Spherical Mirrors.
		Mathematics

* Distribution
* Equality vs Inequality
* The Changing Trends (Women Empowerment)

Struggles for Equality

S. No. 1 Fr de	Fractions And lecimals	Mathematics SUB-CONCEPT Mixed Operations, Word Problems
S. No. 1 Fr de	ractions And	SUB-CONCEPT
S. No. 1 Fr de	ractions And	
1 de		Mixed Operations, Word Problems
2 R	loomidis	
ソ 1	I	Multiplication.Division of Decimals. Units of Measurement
- I NI.	Rational	Fractions to Rational Numbers, Equivalent rational Numbers, Comparisons of Rational Numbers
	Numbers	Absolute Value. Addition. Subtraction. Multiplication of Rational Number
		Division of Rational Number. Rational Numbers as Decimal Numbers. Word Problems
3 1	Power and Exponents	Exponents, Law of Exponents, Scientific Notation
	Algebraic Expressions	Simplification of Algebric Expression, Operations Involving Algebric Expressions
_ Li	Linear Equations	Root or Solution of Linear Equations. Solving Linear Equations
5 1		Framing Algebric Equations to Solve Problems
R	Ratio and Proportion	Ratio. Applications of Ratio in Word Problems
6 Pi		Proportion
7 ar	Percentage and its application	Estimation,Profit and Loss, Simple Interest
8 I	ines and angles	Special Pairs of Angles, Transversal, Parallel lines
D	Properties of Triangles and congruence of triangles	Properties of Angles, Sum of Two Sides of a Triangle, Pythagoras' Theorem
9 Tr		Congruence of Triangles and Quadrilaterals
10 1	Perimeter and	Perimeter and Area of Rectangle and Circle