Assignment 8

- Create a statistical or informational infographic on any topic.
- You infographic must include at least 5 points.
- Your infographic must include graphic elements (icons, drawings, photos), not just text.
- Include a text statement (outside the infographic) explaining the objective of your infographic.
- You will be graded on full use the the design principles we have discussed.

India's diverse and intricate history is a story of ancient civilizations, powerful empires, colonialism, struggle for independence, and economic growth. The below infographic throw light on reign of India.

INDIAN

INDUS VALLEY CIVILISATION

2600 - 1900 BCE

First Indian empire, founded by Chandragupta Maurya. Empire reached its height under Ashoka, the emperor who promoted Buddhism, and his edicts for nonviolence and social welfare. One of the ancient civilizations that established urban settlements and garnered recognition for their remarkable city layouts, advanced sewage systems.

MAURYA EMPIRE

321 - 185 BCE

MUGHAL EMPIRE 1526 - 1857

One of the largest and powerful empires in the world founded by Babur, ruled over the Indian subcontinent and left a significant cultural and architectural impact in northern India.



BRITISH RAJ

The British Raj was direct colonial rule in India by the British Crown, following the establishment of the British East India Company's. British Raj impacted Indian society and politics 1858 _ 1947

India gained independence on August 15, 1947. India has undergone significant progress, including democratic republic establishment, constitution adoption, economic INDEPENDENCE OF INDIA



LIBERALISATION OF

India's reforms opened up its economy to foreign investment, resulting in fast economic growth. Indian economys liberalization impacts its society and politics, driving change. Chemical Reaction a process that involves rearrangement of the molecular or ionic structure of a substance, as opposed to a change in physical form or a nuclear reaction. Below is an infographic on different types of reactions.

CHEMICAL REACTIONS

Reactions that occur when two different atoms or molecules interact to form a different molecule or compound.

SYNTHESIS

DECOMPOSITION

Reaction occurs when one reactant breaks down into two or more products

SINGLE REPLACEMENT

Reaction in which one element is substituted for another element in a compound



DOUBLE REPLACEMENT

Reaction occur when parts of two ionic compounds are exchanged, making two new compounds.

COMBUSTION

Reaction occur when parts of two ionic compounds are exchanged, making two new compounds.