



## Next-Gen AI-Powered Collaboration



Universal  
Compatibility



Infinite  
Canvas



Ai Pen



Multi-User  
Draw



Experience the future of collaboration

**GET WRIETY TODAY!**

# Unlock Creativity and productivity with wriety

Wriety is not just another collaboration tool, its a platform powered by next-gen AI technology. With Wriety, you can break the boundaries of traditional collaboration and unlock new levels of creativity and productivity.



3000+  
Stem Videos

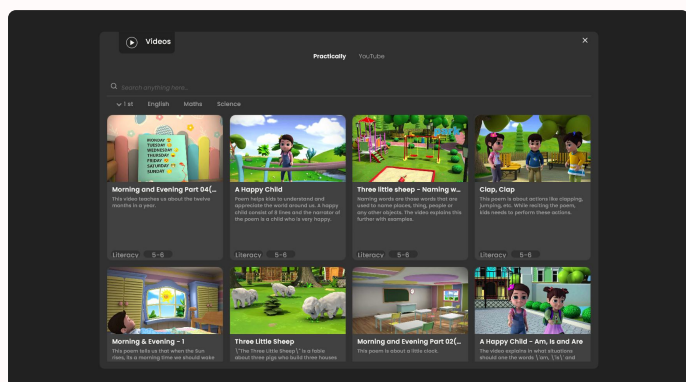


1000+  
Simulations



30k+  
3D objects

Over 3000 Videos, 1000 Simulation and 30000 3D models at your fingertips

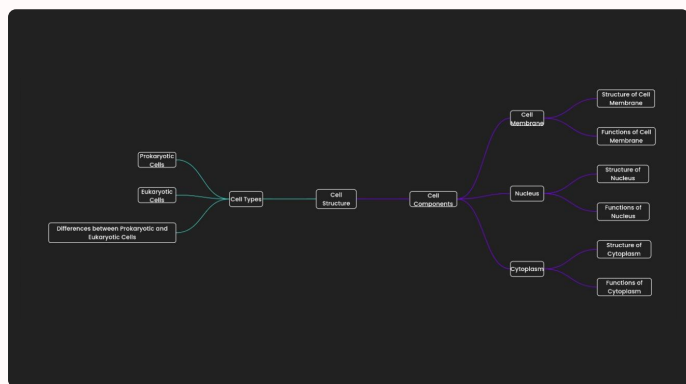
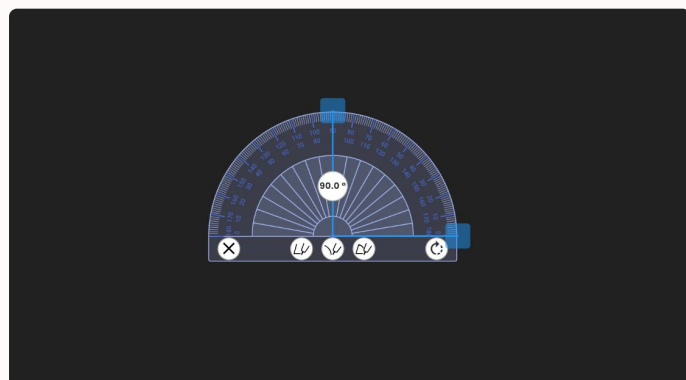


## Classroom Integration

Import Google Classroom and Microsoft Teams classes for seamless Integration

## Interactive Tools

From writing and math tools to engaging widgets, Wriety offers everything you need for dynamic presentations.



## AI-Generated Flowsheet/Mindmap

Streamline Complex concepts into structured visualization

## AI Interpretations

Instantly Generate descriptions, solutions and Q&A

**Crypto Currency**

Cryptocurrency is a digital or virtual form of currency that uses cryptography for security, it operates independently of a central authority, such as a government or financial institution. Cryptocurrencies are decentralized, meaning they are not controlled by any single entity. They use a distributed ledger technology to record transactions. The most well-known cryptocurrency is Bitcoin, but there are thousands of other cryptocurrencies in existence, each with its own unique characteristics. Transactions in cryptocurrencies are verified by network nodes through cryptography and recorded in a public ledger called a blockchain. Cryptocurrencies offer benefits such as lower transaction fees, faster transactions, privacy and security. However, they also come with risks such as price volatility, regulatory uncertainty, and potential for misuse in illegal activities.

Real-Life Example

Google Images

YouTube Videos

**Hydrogen**

It is a colorless gas discovered by Henry Cavendish. Hydrogen is a chemical element with chemical symbol H and atomic number 1. With an atomic weight of 1.00794 u, hydrogen is the lightest element and is present everywhere. Its monatomic form (H) is the most abundant chemical substance in the Universe, constituting roughly 75% of all baryonic mass.

Valence Electrons: 1

Characteristics of element

Bohr's atomic Model

Electronic Configuration

Periodic properties

Q&A

Regular compounds of hydrogen

## Interactive Periodic Table and custom Shapes

Enhance Visual Learning

# Unlocking Possibilities with Wriety



## Video Conferencing Integration and Instant Messaging

Facilitate real-time communication and collaboration.



## Collaboration Mode

Enhance Teamwork with real-time collaboration.



## Breakout Rooms

Create Separate spaces for group Discussion.

Reach us at:

**+91 87126 91769**

Please Contact us at:

**info@wriety.com**