



Since 1966

“We Modernize Education”

FELTA Multi Media, Inc.

FELTA Multi Media Center

18 Notre Dame Street, Cubao, Quezon City, 1102 Philippines

Phone: 912-1397/913-4884/911-1978

Fax: 438-1755/912-7533

E-mail: felta@pltdsl.net

Website: <http://www.felta.ph>

3D MONO E-Content for BIOLOGY (Grade School to 4th Year High School)

World's best 3D eContent



The **HARD DISK** contains a pool of quality 3D E-Content covering the K12 Curriculums for **BIOLOGY SUBJECT**.

The 3D E-Content is learning centric, dynamic, interactive and user friendly which engages students and changes the traditional class room environment way of learning.

E-Content is a combination of

- **TEXTS**
- **VIDEOS**
- **SIMULATIONS**
- **QUIZZES**
- **IMAGES**
- **LINKS ON NET**
- **KEYWORDS**
- **mindmaps &**
- **other interesting aspects** covering every topic making it vast and self explanatory.



Topics include: Biotechnology, Botany, Cytology, Environment & Ecology, Genetics, Taxonomy, Human Physiology, Anatomy & Health, etc.

“Students across the world would enjoy understanding complex topics of science in 3D version making learning fun & exciting just like watching movies.”

The 3D based library with a vast pool of learning objects has been designed on a user friendly platform providing a learning environment for both teaching and self study methods of instructions:

“The impact of stereo on a student’s memory is amazing and leaves a wow factor in teaching methodologies...”

Minimum System Requirements:

Hardware:

- Core™ 2 Quad or Above for server, Core™ 2 Duo or above for client
- 2 GB RAM for server, 1 GB for client
- Windows 2003 Server Edition or above for server, Windows XP Professional or above for client (with latest service pack)



Since 1966

“We Modernize Education”

FELTA Multi Media, Inc.

FELTA Multi Media Center

18 Notre Dame Street, Cubao, Quezon City, 1102 Philippines

Phone: 912-1397/913-4884/911-1978

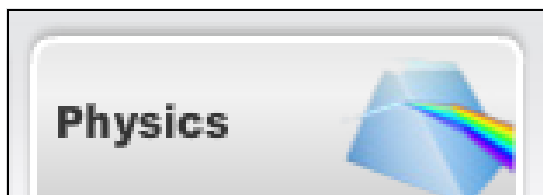
Fax: 438-1755/912-7533

E-mail: felta@pltdsl.net

Website: <http://www.felta.ph>

3D MONO E-Content for PHYSICS (Grade School to 4th Year High School)

World's best 3D eContent



The **HARD DISK** contains a pool of quality 3D E-Content covering the K12 Curriculums for **PHYSICS SUBJECT**.

The 3D E-Content is learning centric, dynamic, interactive and user friendly which engages students and changes the traditional class room environment way of learning.

E-Content is a combination of

- **TEXTS**
- **VIDEOS**
- **SIMULATIONS**
- **QUIZZES**
- **IMAGES**
- **LINKS ON NET**
- **KEYWORDS**
- **mindmaps &**
- **other interesting aspects**



it vast and self explanatory.

Topics include: Unit of Measurement, Mechanics, Sound & Light, Electricity & Magnetism, Astronomy, Atomic & Nuclear Physics, Electronics & Comm., etc.

“Students across the world would enjoy understanding complex topics of science in 3D version making learning fun & exciting just like watching movies.”

The 3D based library with a vast pool of learning objects has been designed on a user friendly platform providing a learning environment for both teaching and self study methods of instructions:

“The impact of stereo on a student’s memory is amazing and leaves a wow factor in teaching methodologies...”

Minimum System Requirements:

Hardware:

- Core™ 2 Quad or Above for server, Core™ 2 Duo or above for client
- 2 GB RAM for server, 1 GB for client
- Windows 2003 Server Edition or above for server, Windows XP Professional or above for client (with latest service pack)



Since 1966

“We Modernize Education”

FELTA Multi Media, Inc.

FELTA Multi Media Center

18 Notre Dame Street, Cubao, Quezon City, 1102 Philippines

Phone: 912-1397/913-4884/911-1978

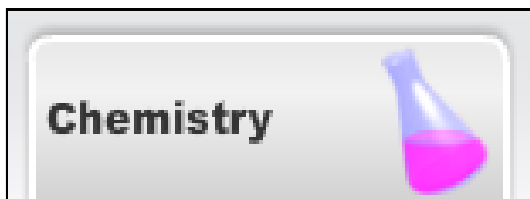
Fax: 438-1755/912-7533

E-mail: felta@pltdsl.net

Website: <http://www.felta.ph>

3D MONO E-Content for CHEMISTRY (Grade School to 4th Year High School)

World's best 3D eContent



The **HARD DISK** contains a pool of quality 3D E-Content covering the K12 Curriculums for **CHEMISTRY SUBJECT**.

The 3D E-Content is learning centric, dynamic, interactive and user friendly which engages students and changes the traditional class room environment way of learning.

E-Content is a combination of

- **TEXTS**
- **VIDEOS**
- **SIMULATIONS**
- **QUIZZES**
- **IMAGES**
- **LINKS ON NET**
- **KEYWORDS**
- **mindmaps &**
- **other interesting aspects** covering every topic making



it vast and self explanatory.

Topics include: Inorganic Chemistry, Physical Chemistry, Environmental Chemistry, Industrial Chemistry,

“Students across the world would enjoy understanding complex topics of science in 3D version making learning fun & exciting just like watching movies.”

The 3D based library with a vast pool of learning objects has been designed on a user friendly platform providing a learning environment for both teaching and self study methods of instructions:

“The impact of stereo on a student’s memory is amazing and leaves a wow factor in teaching methodologies...”

Minimum System Requirements:

Hardware:

- Core™ 2 Quad or Above for server, Core™ 2 Duo or above for client
- 2 GB RAM for server, 1 GB for client
- Windows 2003 Server Edition or above for server, Windows XP Professional or above for client (with latest service pack)



Since 1966

“We Modernize Education”

FELTA Multi Media, Inc.

FELTA Multi Media Center

18 Notre Dame Street, Cubao, Quezon City, 1102 Philippines

Phone: 912-1397/913-4884/911-1978

Fax: 438-1755/912-7533

E-mail: felta@pltdsl.net

Website: <http://www.felta.ph>

3D MONO E-Content for MATHEMATICS (Grade School to 4th Year High School)

World's best 3D eContent



The **HARD DISK** contains a pool of quality 3D E-Content covering the K12 Curriculums for **MATHEMATICS SUBJECT**.

The 3D E-Content is learning centric, dynamic, interactive and user friendly which engages students and changes the traditional class room environment way of learning.

E-Content is a combination of

- **TEXTS**
- **VIDEOS**
- **SIMULATIONS**
- **QUIZZES**
- **IMAGES**
- **LINKS ON NET**
- **KEYWORDS**
- **mindmaps &**
- **other interesting**



it vast and self explanatory.

Topics include: Arithmetic, Algebra, Geometry, Mensuration, Trigonometry, Statistics, Set Theory, Complex Numbers, Sequence & Series, Conics, Calculus, Vector, Matrices, etc.

“Students across the world would enjoy understanding complex topics of science in 3D version making learning fun & exciting just like watching movies.”

The 3D based library with a vast pool of learning objects has been designed on a user friendly platform providing a learning environment for both teaching and self study methods of instructions:

“The impact of stereo on a student’s memory is amazing and leaves a wow factor in teaching methodologies...”

Minimum System Requirements:

Hardware:

- Core™ 2 Quad or Above for server, Core™ 2 Duo or above for client
- 2 GB RAM for server, 1 GB for client
- Windows 2003 Server Edition or above for server, Windows XP Professional or above for client (with latest service pack)