

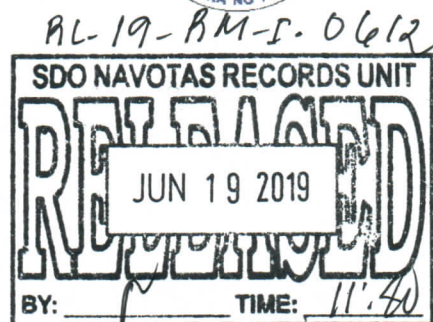


Republic of the Philippines
Department of Education
National Capital Region
SCHOOLS DIVISION OFFICE OF NAVOTAS CITY
Bagumbayan Elementary School Compound
M. Naval St., Sipac – Almacén, Navotas City



June 19, 2019

TO: Public Elementary/Secondary School Principals




Attached is a DepEd NCR Advisory No. 106, s. 2019 dated June 17, 2019 re: The Introduction of Holographic AR & VR Computer Package by Edtech-Pro Phils. Inc., contents of which are self-explanatory, for information.

Participation of public schools shall be subject to the no-disruption-of-classes policy as provided in DepEd Order No. 9, 2. 2005 entitled: Instituting Measures to Increase Engaged Time-On-Task and Ensuring Compliance Therewith. Likewise, it is clarified that this communication does not serve as an endorsement for the teaching/non-teaching personnel as well as the students to avail the said services.

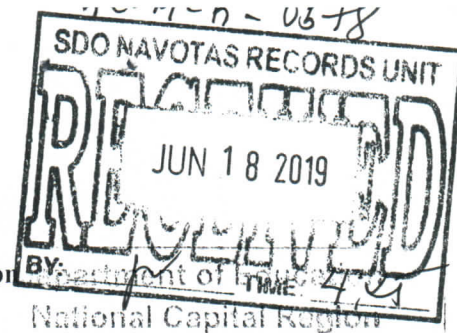
Thank you.

Very truly yours,


MELITON P. ZURBANO
Assistant Schools Division Superintendent
OIC-Office of the Schools Division Superintendent



Republika ng Pilipinas
(Republic of the Philippines)
KAGAWARAN NG EDUKASYON
(DEPARTMENT OF EDUCATION)
PAMBANSANG PUNONG REHIYON
(NATIONAL CAPITAL REGION)
Daang Misamis, Bago Bantay, Lungsod Quezon
(Misamis St., Bago Bantay, Quezon City)



Advisory No. 106 s. 2019
June 17, 2019

By: [Signature]
Date: 17 JUN 2019 Time: 4:29

Pursuant to DepEd Order No. 8, s. 2013,
this Advisory is issued not for endorsement but
for the information of DepEd Officials, Personnel/Staff, as well as the
concerned public per DepEd Order No. 28, s. 2001
(Visit www.deped.gov.ph)

HOLOGRAPHIC AR & VR COMPUTER PACKAGE

The Edtech-Pro Phils Inc. is pleased to introduce the biggest breakthrough in learning called the Holographic AR & VR Computer Package. It imparts higher level of learning by using one computer to create lifelike experiences that inspire curiosity, create engagement and deepen understanding.

The computer instructional package aims to bring excitement and captivates attention of students while learning the content. It will help them understand complex ideas and their knowledge retention increases.

The target participants are Elementary and High school students from the Public and Private schools.

For more details, please contact Mr. Jayson Mananes, Marketing Manager at mobile number 0922.642.76.60 or through email jdmananes.northsquare@gmail.com.

ORD/Public Affairs Unit

04-0497

Work toward excellence. . . play to win!



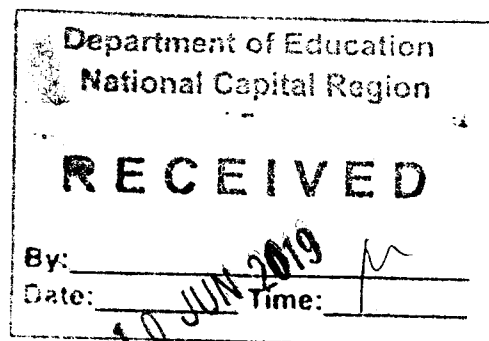
EDTECH-PRO PHILS INC.

Unit 5 PLM Bldg. B. Aquino Ave. Bagong
Nayon.Baliwag , Bulacan.

MR. WILFREDO E. CABRAL , CESO V
OIC-OFFICE OF THE DIRECTOR
NATIONAL CAPITAL REGION
DEPARTMENT OF EDUCATION

Dear Sir,

Greetings from Edtech-Pro Phils Inc.!!!



We are pleased to introduce to your school the biggest breakthrough in learning. Through the years, students are stuck inside the classroom learning without being completely immersed to the subject. That's why, we, Edtech- Pro Phils Inc. with Zspace . takes learning to a higher level by letting students be immersed and be "IN" the subject by using a educational and instructional materials.

The power of AI0 combines element AR and VR on an all in one computer to create lifelike experiences that inspire curiosity, create engagement. and deepen understanding . The "Wow Factor" of the AR and VR all in one computer packages delivers in-your-face images that appear to jump right off the screen. Whether the subject is fun, entertaining, educational, or motivational, the immersive power of AR and VR all in one computer packages . The following are some of the advantages of this Instructional package that were recognized by experts and proven by studies all around the world:

- ✓ Brings excitement while learning the content;
- ✓ Lesson are captivating and engaging;
- ✓ Abstract subjects become tangible;
- ✓ Understanding of complex ideas;
- ✓ Knowledge retention increases;
- ✓ Commanding student's attention;
- ✓ Increases average score in the NAT. test

Combined with the latest technology in movie-making, it will definitely transform the traditional teaching into a more dynamic and interactive ways that would target public awareness, education and appropriate science-based scenarios among students. It is also a way of taking glimpse of how 21st century education should be, by combining fun

With this, students will experience a new fun and interactive way of learning by Using AR and VR all in one computer Packages.

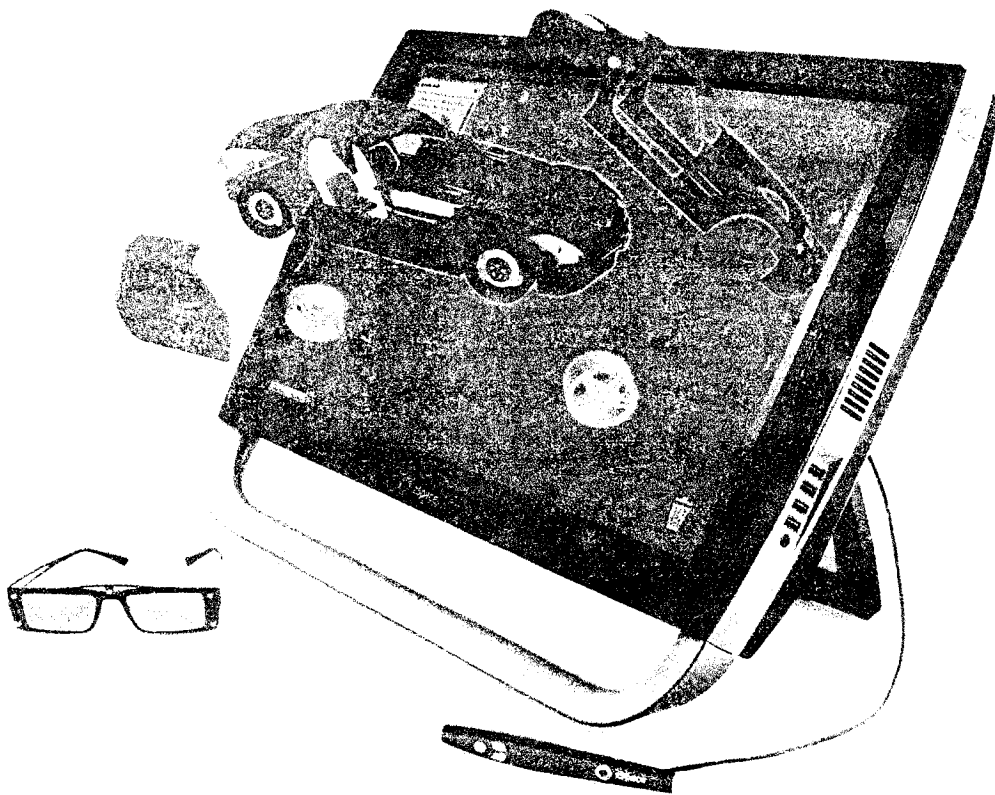
For reference, enclosed are the Learning application and List of Activity ,Subject, and Topic software. Our company will send a representative from our Marketing and Operation Department and will get in touch with your office regarding this matter.

Respectfully yours,

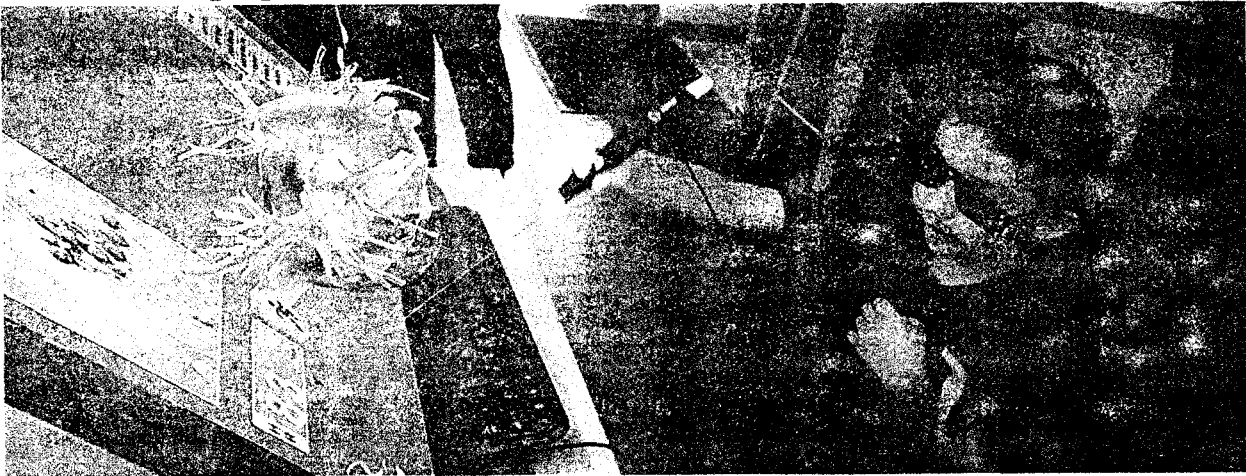
Jayson D. Mananes
Marketing Manager
0922-642-7660
EDTECH-PRO PHILS INC.

EDTECH-PRO PHILS INC. Telephone , 0922-642-7660, Fax: 453-1048
Email jdmunanes.northsquare@gmail.com ✓

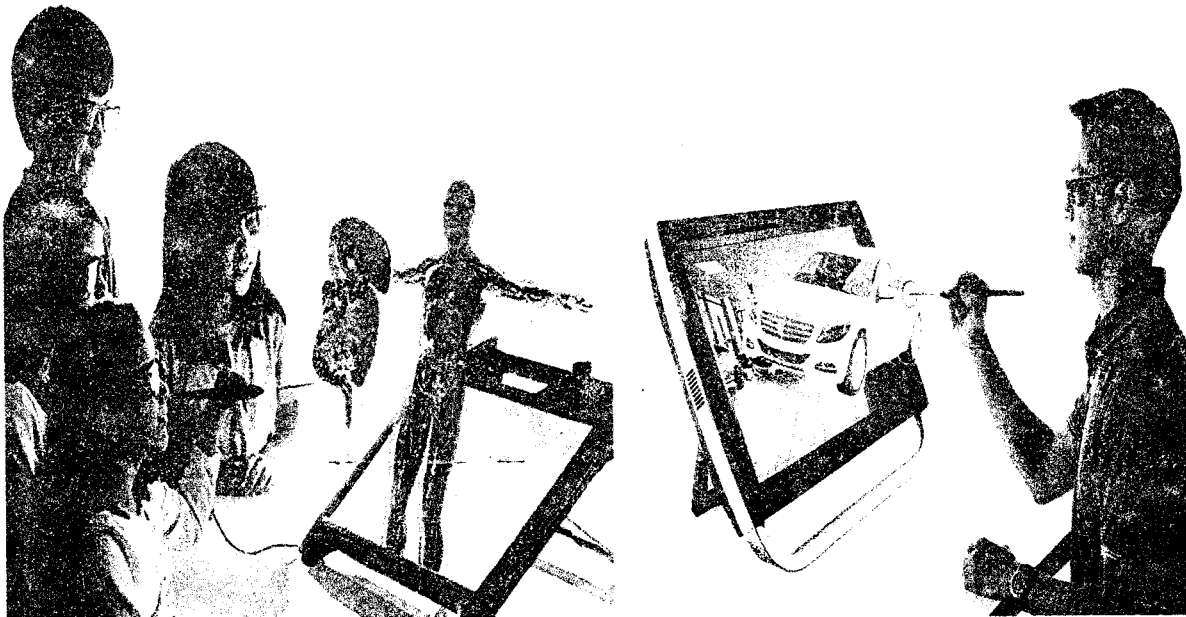
AIO AR AND VR on an ALL-IN-ONE COMPUTER PACKAGES.....



It creates a lifelike experience that inspires curiosity,
create engagement, and deepen understanding



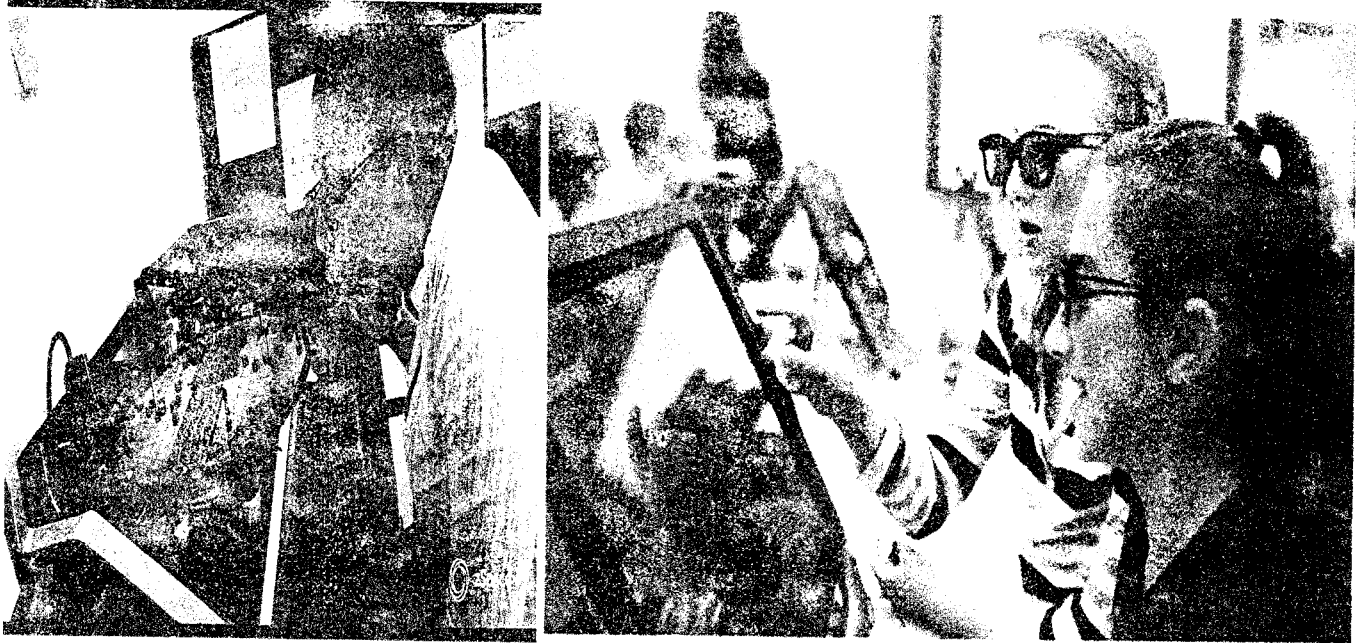
When you take the glasses off you are walking away with a new
understanding, like never before. It makes learning come alive.



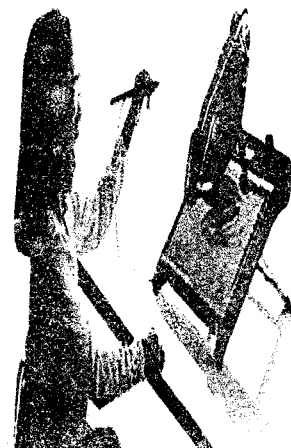
Augmented Reality in Education

AR can make even the boring lessons of physics and chemistry interesting for students.

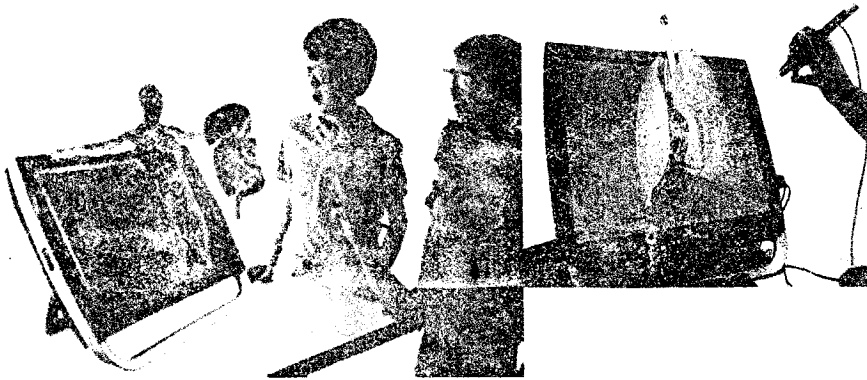
This technology has the potential to keep them engaged and make the learning of tough subjects and topics fun and effortless.



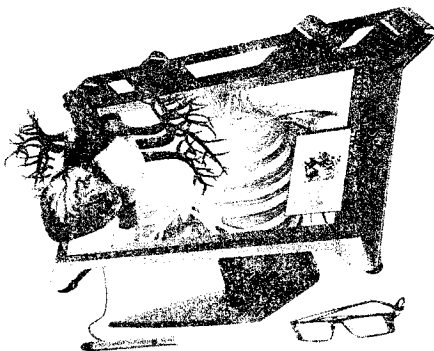
Encourages students to fully understand what they are supposed to learn. The mind processes the information without putting much cognitive load



Lessons taught using AR can make the students engage more with subjects. This makes them interact and involve more together, and it also contributes to improving their teamwork skills.



Using VR technology, education institutes can bring the experience of expensive laboratories to their students without any cost.



Life Science

Activity	Type	Subject	Topic	Software	Grades
Idea Sheet: Food	Idea Sheets	Life Science	Biochemistry	zSpace Studio	ES, MS, HS
Idea Sheet: Biomes	Idea Sheets	Life Science	Biomes	zSpace Studio	ES, MS, HS
Did You Eat Lima Beans Today?	Activity	Life Science	Botany	zSpace Studio	ES
Idea Sheet: Cells	Idea Sheets	Life Science	Cells and Viruses	zSpace Studio	MS, HS
Classification of Animals	Activity	Life Science	Classification	zSpace Studio	ES
Fossil Clues	Activity	Life Science	Evolution	zSpace Studio	ES
Collection: Birds	Activity	Life Science	Field Guides, Zoology	zSpace Studio	ES, MS, HS
Fern Life Cycle	Activity	Life Science	Genetics, Botany, Cycles	zSpace Studio	MS
Endangered or Extinct	Activity	Life Science	Human Impact, Zoology	zSpace Studio	ES
Flock, Flight or Float	Activity	Life Science	Relationships	zSpace Studio	ES
Termite Life Cycle	Activity	Life Science	Zoology, Cycles	VIVED Science	ES
Through the Eye of a Camera	Activity	Life Science	Anatomy	zSpace Studio	ES
The Properties of Water	Activity	Life Science	Biochemistry	zSpace Studio	HS
Cell theory	Activity	Life Science	Cells and Viruses	zSpace Studio	MS
Levels of Organization	Activity	Life Science	Classification	zSpace Studio	MS
Paleontologist for a Day	Activity	Life Science	Evolution	zSpace Studio	ES
Collection: Fish	Activity	Life Science	Field Guides, Zoology	zSpace Studio	ES, MS, HS
The Structure of DNA	Activity	Life Science	Genetics	VIVED Science	HS
Human Impact on the Environment	Activity	Life Science	Human Impact	zSpace Studio	ES
Butterfly Life Cycle	Activity	Life Science	Zoology, Cycles	zSpace Studio	ES
Human Eye and Sense of Sight	Activity	Life Science	Anatomy	VIVED Science	ES
Unicellular vs. Multicellular Organism	Activity	Life Science	Cells and Viruses	VIVED Science	MS
Kingdom Eubacteria	Activity	Life Science	Classification	VIVED Science	HS
Trip to the Rainforest	Activity	Life Science	Evolution, Biomes	zSpace Studio	ES
Collection: Insects	Activity	Life Science	Field Guides, Zoology	zSpace Studio	ES, MS, HS
DNA: Genetic Mutations	Activity	Life Science	Genetics	zSpace Studio	HS
Natural vs. Manmade	Activity	Life Science	Human Impact	zSpace Studio	ES
Frog Life Cycle	Activity	Life Science	Zoology, Cycles	VIVED Science	ES
Human Ear and Sense of Hearing	Activity	Life Science	Anatomy	VIVED Science	ES
Pollinators	Activity	Life Science	Botany	zSpace Studio, Leopold 3D	ES
Animal (Human) Cell Structures	Activity	Life Science	Cells and Viruses	VIVED Science	MS
Kingdom Protista	Activity	Life Science	Classification	VIVED Science	HS

Why Do We Need Food?	Activity	Life Science	Cycles	zSpace Studio	ES
Trip to the Desert	Activity	Life Science	Evolution, Biomes	zSpace Studio	ES
Collection: Reptiles	Activity	Life Science	Field Guides, Zoology	zSpace Studio	ES, MS, HS
Mendel's Pea Plants	Activity	Life Science	Genetics	zSpace Studio	HS
Renewable vs. Nonrenewable Energy	Activity	Life Science	Human Impact	zSpace Studio	ES
Owl Pellet and Food Chain	Activity	Life Science	Relationships	VIVED Science	ES
Bird Beaks and Feet	Activity	Life Science	Zoology	zSpace Studio, Leopold 3D	ES
Skin and Sense of Touch	Activity	Life Science	Anatomy	VIVED Science	ES
Leaf Variations	Activity	Life Science	Botany	zSpace Studio	ES
Plant Cell Structures	Activity	Life Science	Cells and Viruses, Botany	VIVED Science	MS
Kingdom Fungi	Activity	Life Science	Classification	VIVED Science	HS
Collection: Trilobites	Activity	Life Science	Field Guides, Evolution	zSpace Studio, Leopold 3D	ES, MS, HS
Mendel's Pea Plants Assessment	Activity	Life Science	Genetics	zSpace Studio	HS
Decomposers: Earthworms	Activity	Life Science	Relationships	VIVED Science	ES
Why Do We Have Skin?	Activity	Life Science	Anatomy	VIVED Science	ES
Chemical Impacts: Human Response	Activity	Life Science	Biochemistry	zSpace Studio	HS
Plant Life Cycle	Activity	Life Science	Botany	VIVED Science	ES
Plant Cell vs. Animal Cell	Activity	Life Science	Cells and Viruses	zSpace Studio	MS
Kingdom Plantae: Fern	Activity	Life Science	Classification	VIVED Science	HS
Waterâ€™s Journey	Activity	Life Science	Cycles	zSpace Studio	MS
Collection: Dinosaurs	Activity	Life Science	Field Guides, Zoology	zSpace Studio, Leopold 3D	ES, MS, HS
Single Trait Crosses	Activity	Life Science	Genetics	zSpace Studio	HS
Renewable vs. Nonrenewable Energy	Activity	Life Science	Human Impact	VIVED Science, Leopold 3D	ES
Decomposers: Fungi and Bacteria	Activity	Life Science	Relationships	VIVED Science	ES
Insect Characteristics	Activity	Life Science	Zoology	zSpace Studio	ES
Response to the Senses	Activity	Life Science	Anatomy	VIVED Science	ES
Chemical Impacts: Ecological Interac	Activity	Life Science	Biochemistry	zSpace Studio	HS
Trip to the Temperate Forest	Activity	Life Science	Biomes	zSpace Studio	ES
Bacteria vs. Viruses	Activity	Life Science	Cells and Viruses	VIVED Science	MS
Kingdom Plantae: Ginkgo	Activity	Life Science	Classification	VIVED Science	HS
Trip to the Ocean	Activity	Life Science	Evolution, Biomes	zSpace Studio	ES
Crossing Two Traits	Activity	Life Science	Genetics	zSpace Studio	HS
Solution for an Environmental Problem	Activity	Life Science	Human Impact	zSpace Studio	MS
Predators and Prey	Activity	Life Science	Relationships	zSpace Studio	ES
Skeletal System	Activity	Life Science	Anatomy	zSpace Studio	MS

Hormones and Neurotransmitters	Activity	Life Science	Biochemistry	zSpace Studio, Leopoldy 3D	HS
Biome	Activity	Life Science	Biomes	zSpace Studio	ES
Cactus Structures	Activity	Life Science	Botany	VIVED Science	ES
Cell Differentiation	Activity	Life Science	Cells and Viruses	zSpace Studio	MS
Kingdom Plantae: Ginkgo Leaf	Activity	Life Science	Classification	VIVED Science	HS
Earth's Systems and the Water Cycle	Activity	Life Science	Cycles	VIVED Science	MS
Creating a New Animal	Activity	Life Science	Evolution	Leopoldy 3D	ES
Fruit Flies	Activity	Life Science	Genetics	zSpace Studio	HS
Collection: Water Wheels	Activity	Life Science	Human Impact	zSpace Studio, Leopoldy 3D	ES, MS, HS
Food Chains in an Ecosystem	Activity	Life Science	Relationships	zSpace Studio	ES
Structure of Bones	Activity	Life Science	Anatomy	zSpace Studio	MS
Proteins	Activity	Life Science	Biochemistry	zSpace Studio, Leopoldy 3D	HS
Plant Adaptations	Activity	Life Science	Botany	zSpace Studio	ES
Cell Showcase	Activity	Life Science	Cells and Viruses	zSpace Studio	MS
Kingdom Plantae: Dicot Flower	Activity	Life Science	Classification	VIVED Science	HS
Tyrannosaurus Rex	Activity	Life Science	Evolution	VIVED Science	ES
Variation of Traits in Fruit Flies	Activity	Life Science	Genetics	zSpace Studio	HS
Abiotic vs. Biotic Factors	Activity	Life Science	Relationships	zSpace Studio	MS
Fish Characteristics	Activity	Life Science	Zoology	zSpace Studio	ES
Fractures	Activity	Life Science	Anatomy	zSpace Studio	MS
Lipids	Activity	Life Science	Biochemistry	zSpace Studio, Leopoldy 3D	HS
Trees: Coniferous vs. Deciduous	Activity	Life Science	Botany	zSpace Studio	ES
Junk Cell	Activity	Life Science	Cells and Viruses	VIVED Science, zSpace Studio	MS
Let's Be Dinosaur Detectives	Activity	Life Science	Evolution	zSpace Studio	ES
Energy Flow Through Ecosystems	Activity	Life Science	Relationships	zSpace Studio	MS
Reptile Characteristics	Activity	Life Science	Zoology	zSpace Studio	ES
Muscular System	Activity	Life Science	Anatomy	zSpace Studio	MS
Macromolecules	Activity	Life Science	Biochemistry	zSpace Studio	MS
Key Factors for Plant Growth	Activity	Life Science	Botany	VIVED Science	ES
Chloroplasts vs. Mitochondria	Activity	Life Science	Cells and Viruses	zSpace Studio	MS
African Grassland: Fossil Study	Activity	Life Science	Evolution, Biomes	zSpace Studio	ES
Fruit Fly Research	Activity	Life Science	Genetics	zSpace Studio	HS
Interactions in the Savanna	Activity	Life Science	Relationships	zSpace Studio	MS
Wings for Flight	Activity	Life Science	Zoology	zSpace Studio, Leopoldy 3D	ES
Muscle Mechanics	Activity	Life Science	Anatomy	zSpace Studio	MS

Leaf Structure	Activity	Life Science	Biochemistry, Botany	zSpace Studio	HS
Human Evolution	Activity	Life Science	Evolution	VIVED Science, Leopoldy II	ES
Mendelian Inheritance and Exception Activity	Activity	Life Science	Genetics	zSpace Studio	HS
Symbiotic Relationships	Activity	Life Science	Relationships	zSpace Studio	MS
Bump in the Night	Activity	Life Science	Zoology	zSpace Studio	ES
Building an Arm	Activity	Life Science	Anatomy	zSpace Studio	MS
Plant Cell and the Chloroplast	Activity	Life Science	Biochemistry, Botany	zSpace Studio	HS
Plant a Wall	Project-Based Learning	Life Science	Botany	zSpace Studio	MS
Mitosis	Activity	Life Science	Cells and Viruses	zSpace Studio	MS
Non-Mendelian Genetics	Activity	Life Science	Genetics	zSpace Studio	HS
Trophic Levels in an Energy Pyramid	Activity	Life Science	Relationships	zSpace Studio	HS
Animal Defenses	Activity	Life Science	Zoology	zSpace Studio	ES
Muscles in the Head	Activity	Life Science	Anatomy	zSpace Studio	MS
Plants and Photosynthesis	Activity	Life Science	Biochemistry, Botany	zSpace Studio	HS
Meiosis	Activity	Life Science	Cells and Viruses	zSpace Studio	MS
Peppered Moth	Activity	Life Science	Evolution	zSpace Studio	MS
Are You a Carrier?	Activity	Life Science	Genetics	zSpace Studio	HS
Invasive Species	Activity	Life Science	Relationships	zSpace Studio	HS
Animal Teeth and Diet	Activity	Life Science	Zoology	zSpace Studio, Leopoldy 3D	ES
Circulatory and Respiratory Systems	Activity	Life Science	Anatomy	zSpace Studio	MS
Comparing Models Worksheet	Work Sheets	Life Science	Biochemistry, Cells and Viruses,	zSpace Studio	ES, MS, HS
What You Don't Know About Corn	Activity	Life Science	Botany	zSpace Studio	MS
Mammoth and Elephant	Activity	Life Science	Evolution	zSpace Studio	MS
What Happened Here?	Activity	Life Science	Zoology	zSpace Studio	ES
Digestive System	Activity	Life Science	Anatomy	zSpace Studio	MS
Know-Wonder-Learn Worksheet	Work Sheets	Life Science	Biochemistry, Cells and Viruses,	zSpace Studio	ES, MS, HS
Going Bananas	Activity	Life Science	Botany	zSpace Studio	MS
Mitosis vs. Meiosis	Activity	Life Science	Cells and Viruses	zSpace Studio	MS
Evolutionary Relationships	Activity	Life Science	Evolution	VIVED Science	MS
Mammal Characteristics	Activity	Life Science	Zoology	zSpace Studio	ES
Human Body Systems: Parasites	Activity	Life Science	Anatomy	zSpace Studio	MS
Exploration Worksheet	Work Sheets	Life Science	Biochemistry, Cells and Viruses,	zSpace Studio	ES, MS, HS
Sensory Information in the Desert	Activity	Life Science	Biomes	zSpace Studio	ES
Idea Sheet: Flowers	Idea Sheets	Life Science	Botany	zSpace Studio	MS, HS
Comparing Skeletons	Activity	Life Science	Evolution	zSpace Studio	MS

Discovering the Taung Child Skull	Activity	Life Science	Evolution	zSpace Studio, Leopold 3D	HS
Plenty of Fish in the Sea	Activity	Life Science	Zoology	zSpace Studio	MS
Human Anatomy: The Brain	Activity	Life Science	Anatomy	zSpace Studio	HS
African Grassland: Fossil Evidence	Activity	Life Science	Biomes	zSpace Studio	ES
Taung Child Skull Examination and IV Activity	Activity	Life Science	Evolution	zSpace Studio, Leopold 3D	HS
Swimming Upstream	Activity	Life Science	Zoology	zSpace Studio	MS
Anatomical Regions of the Human Body	Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS
Investigating the Skeletal System	Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS
Arctic: Sea Ice	Activity	Life Science	Biomes	zSpace Studio	MS
Collection: Ammonites	Activity	Life Science	Evolution	zSpace Studio, Leopold 3D	ES, MS, HS
Investigating the Muscular System	Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS
Collection: Plant Fossils	Activity	Life Science	Evolution	zSpace Studio	ES, MS, HS
Reptiles are Everywhere	Activity	Life Science	Zoology	zSpace Studio	MS
Investigating the Nervous System	Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS
Collection: Dinosaur and Reptile Fossils	Activity	Life Science	Evolution	zSpace Studio	ES, MS, HS
Idea Sheet: Reptiles	Idea Sheets	Life Science	Zoology	zSpace Studio, Leopold 3D	MS, HS
Investigating the Respiratory System	Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS
Collection: Animal Homes	Activity	Life Science	Biomes	zSpace Studio	ES, MS, HS
Collection: Crustacean Fossils	Activity	Life Science	Evolution	zSpace Studio, Leopold 3D	ES
Investigating the Circulatory System	Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS
Collection: Amphibian Fossils	Activity	Life Science	Evolution	zSpace Studio	ES, MS, HS
Investigating the Digestive System	Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS
Collection: Mollusk Fossils	Activity	Life Science	Evolution	zSpace Studio	ES, MS, HS
Investigating the Urinary System	Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS
Collection: Crinoid Fossils	Activity	Life Science	Evolution	zSpace Studio	ES, MS, HS
Investigating the Endocrine System	Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS
Collection: Sea Urchin and Sea Star Fossils	Activity	Life Science	Evolution	zSpace Studio, Leopold 3D	ES, MS, HS
Idea Sheet: Dinosaurs and Extinct Reptiles	Activity	Life Science	Zoology	zSpace Studio	MS, HS
Investigating the Lymphatic System	Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS
Collection: Fish Fossils	Activity	Life Science	Evolution	zSpace Studio	ES, MS, HS
Frog Dissection	Activity	Life Science	Zoology	VIVED Science	MS
Investigating the Reproductive System	Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS
Investigating Relationships: Nervous System	Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS
Birds of a Feather: Part 1 & Part 2	Activity	Life Science	Zoology	zSpace Studio	MS
Investigating Relationships: Circulatory System	Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS

Animal Structures and Functions	Activity	Life Science	Zoology	VIVED Science	ES
What is Your Blood Type?	Activity	Life Science	Anatomy	zSpace Studio	MS
Observation Worksheet	Work Sheets	Life Science	Biochemistry, Cells and Viruses,	zSpace Studio	ES, MS, HS
Botany: Angiosperm Coevolution	Activity	Life Science	Botany	zSpace Studio	HS
Collection: Cells	Activity	Life Science	Cells and Viruses	zSpace Studio, Leopold 3D	ES, MS, HS
Idea Sheet: Skeletons	Idea Sheets	Life Science	Evolution	zSpace Studio	MS, HS
Structure and Function: Mammal Skin	Activity	Life Science	Zoology	zSpace Studio, Leopold 3D	ES
Nervous System	Activity	Life Science	Anatomy	zSpace Studio, Leopold 3D	MS
Idea Sheet: Termite Mound	Idea Sheets	Life Science	Biomes	zSpace Studio	ES, MS, HS
Botany: Flower Investigation	Activity	Life Science	Botany	zSpace Studio, Leopold 3D	HS
Food Processors	Activity	Life Science	Evolution	zSpace Studio, Leopold 3D	MS
Brain and the Nervous System	Activity	Life Science	Anatomy	VIVED Science	MS
Botany: Parts of a Flower Assessment	Activity	Life Science	Botany	zSpace Studio	HS
Digging for Trilobites	Activity	Life Science	Evolution	zSpace Studio, Leopold 3D	MS
Idea Sheet: Mammals	Idea Sheets	Life Science	Zoology	zSpace Studio, Leopold 3D	MS, HS
Neurons and Synapses	Activity	Life Science	Anatomy	VIVED Science	MS
Embryology	Activity	Life Science	Evolution	zSpace Studio	HS
Human Eye and Eye Disorders	Activity	Life Science	Anatomy	VIVED Science	MS
African Grassland: Termite Mound	Activity	Life Science	Biomes	zSpace Studio	MS
So Many Insects! Part 1 & Part 2	Activity	Life Science	Zoology	zSpace Studio	MS
Human Ear and Ear Disorders	Activity	Life Science	Anatomy	VIVED Science	MS
Evolution of Horses	Activity	Life Science	Evolution	zSpace Studio	HS
Wow, Now That's an Insect	Activity	Life Science	Zoology	Leopold 3D	MS
Human Anatomy: Circulatory System	Activity	Life Science	Anatomy	zSpace Studio	HS
Ecosystem Explorations	Activity	Life Science	Biomes	zSpace Studio	ES
Evolution of Whales	Activity	Life Science	Evolution	zSpace Studio	HS
Krugger National Park Expeditions	Activity	Life Science	Biomes	zSpace Studio	ES
Comparative Anatomy	Activity	Life Science	Evolution	zSpace Studio	HS
Human Anatomy: Respiratory System	Activity	Life Science	Anatomy	zSpace Studio	HS
Adaptations to Ecosystems	Activity	Life Science	Biomes	zSpace Studio	MS
Idea Sheet: Insects	Idea Sheets	Life Science	Zoology	zSpace Studio, Leopold 3D	MS, HS
Human Anatomy: Digestive System	Activity	Life Science	Anatomy	zSpace Studio	HS
Picking a Mate	Activity	Life Science	Evolution	zSpace Studio	HS
Human Anatomy: Nervous System	Activity	Life Science	Anatomy	zSpace Studio	HS
Saltwater vs. Freshwater	Activity	Life Science	Biomes	zSpace Studio	MS

How Are Birds and Reptiles Related? Activity	Life Science	Zoology	zSpace Studio	MS
Investigating Relationships: Circulatory Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS
How Do Birds Fly? Activity	Life Science	Zoology	zSpace Studio	MS
Investigating Relationships: Circulatory Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS
Muscular and Skeletal Interactions Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS
Idea Sheet: Birds	Idea Sheets	Zoology	zSpace Studio	ES, MS, HS
Complex Movement of the Skull Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS
Birds vs. Airplanes Activity	Life Science	Zoology	zSpace Studio	MS
Cystic Fibrosis Activity	Life Science	Anatomy	Human Anatomy Atlas for zSpace	HS
Embryonic Development Activity	Life Science	Zoology, Evolution	zSpace Studio	HS
Design Challenges: Termite Mound Design Challenge	Life Science	Zoology, Relationships, Biomes	Leopoly 3D	ES, MS, HS

Earth and Space Science

Activity	Type	Subject	Topic	Software	Grades
Recycle, Reduce and Reuse	Activity	Earth and Space Science	Earth Science	zSpace Studio	ES
Idea Sheet: Moon	Idea Sheets	Earth and Space Science	Solar System	zSpace Studio	ES, MS, HS
Skate or Swim	Activity	Earth and Space Science	Earth Science	zSpace Studio	ES
Moon Exploration	Activity	Earth and Space Science	Solar System	zSpace Studio	ES
Idea Sheet: Clouds	Idea Sheets	Earth and Space Science	Earth Science	zSpace Studio, Leopold 3D	ES, MS, HS
How To Launch A Rocket	Activity	Earth and Space Science	Solar System	zSpace Studio	ES
Cloudy Clouds	Activity	Earth and Space Science	Earth Science	zSpace Studio, Leopold 3D	ES
NASA Space Exploration: Earth Orbit	Activity	Earth and Space Science	Solar System	zSpace Studio, Leopold 3D	ES
Clouds, Clouds, and More Clouds	Activity	Earth and Space Science	Earth Science	zSpace Studio, Leopold 3D	ES
Space Living and Research	Activity	Earth and Space Science	Solar System	zSpace Studio, Leopold 3D	ES
Super Solar System	Activity	Earth and Space Science	Solar System	zSpace Studio	ES
Plate Tectonics	Activity	Earth and Space Science	Earth Science	VIVED Science, Leopold 3D	ES
Micro Mercury	Activity	Earth and Space Science	Solar System	zSpace Studio	ES
Volcanologist for a Day	Activity	Earth and Space Science	Earth Science	zSpace Studio, Leopold 3D	MS
Visible Venus	Activity	Earth and Space Science	Solar System	zSpace Studio	ES
Caves	Activity	Earth and Space Science	Earth Science	zSpace Studio	ES
Extraordinary Earth	Activity	Earth and Space Science	Solar System	zSpace Studio	ES
Weathering	Activity	Earth and Space Science	Earth Science	zSpace Studio	ES
Majestic Mars	Activity	Earth and Space Science	Earth Science	zSpace Studio	ES
All About Fossils	Activity	Earth and Space Science	Solar System	zSpace Studio	ES
Jumbo Jupiter	Activity	Earth and Space Science	Earth Science	zSpace Studio	ES
Layers of the Earth's Atmosphere	Activity	Earth and Space Science	Earth Science	zSpace Studio	ES
Stunning Saturn	Activity	Earth and Space Science	Solar System	zSpace Studio	ES
Earth's Ozone Layer	Activity	Earth and Space Science	Earth Science	zSpace Studio	ES
Unique Uranus	Activity	Earth and Space Science	Solar System	zSpace Studio	ES
Seasons	Activity	Earth and Space Science	Earth Science	zSpace Studio	ES
Notable Neptune	Activity	Earth and Space Science	Solar System	zSpace Studio	ES
What Is A Satellite?	Activity	Earth and Space Science	Solar System	zSpace Studio	ES
Go With the Flow	Activity	Earth and Space Science	Earth Science	zSpace Studio	ES
Is That A Shooting Star?	Activity	Earth and Space Science	Solar System	zSpace Studio	ES
Carbon Cycle	Activity	Earth and Space Science	Earth Science	zSpace Studio	MS
Types of Artificial Satellites	Activity	Earth and Space Science	Solar System	zSpace Studio	ES
Cycle of Matter	Activity	Earth and Space Science	Earth Science	zSpace Studio, Leopold 3D	MS

Idea Sheet: Planets	Idea Sheets	Earth and Space Science	Solar System	zSpace Studio	MS, HS
How Does Living = Destruction	Activity	Earth and Space Science	Earth Science	zSpace Studio	MS
Idea Sheet: Artificial Satellites	Idea Sheets	Earth and Space Science	Solar System	zSpace Studio	MS, HS
What Causes the Seasons?	Activity	Earth and Space Science	Earth Science	zSpace Studio	MS
The Rock Cycle	Activity	Earth and Space Science	Earth Science	zSpace Studio	MS
Geocentric vs. Heliocentric Solar System	Activity	Earth and Space Science	Solar System	zSpace Studio	MS
Learning History from Rock Layers	Activity	Earth and Space Science	Earth Science	zSpace Studio	MS
Our Solar System	Activity	Earth and Space Science	Solar System	zSpace Studio	MS
Orbits	Activity	Earth and Space Science	Solar System	zSpace Studio	MS
Continental Drift	Activity	Earth and Space Science	Earth Science	zSpace Studio	MS
Sun Exploration	Activity	Earth and Space Science	Solar System	zSpace Studio	MS
Earth's Systems and the Water Cycle	Activity	Earth and Space Science	Earth Science	zSpace Studio	MS
Building a Solar Cooker	Project-Based Learning	Earth and Space Science	Solar System	zSpace Studio, Leopold 3D	MS
Collection: Weather	Activity	Earth and Space Science	Earth Science	zSpace Studio	ES
Solar System Planet Exploration: Mars	Activity	Earth and Space Science	Solar System	VIVED Science	MS
Lunar and Solar Eclipse	Activity	Earth and Space Science	Solar System	zSpace Studio	MS
Exploring Constellations	Activity	Earth and Space Science	Solar System	zSpace Studio	MS
Collection: Planets	Activity	Earth and Space Science	Solar System	zSpace Studio, Leopold 3D	ES, MS, HS
Comparing Models Worksheet	Work Sheets	Earth and Space Science	Solar System, Earth Sci	zSpace Studio	ES, MS, HS
Know-Wonder-Learn Worksheet	Work Sheets	Earth and Space Science	Solar System, Earth Sci	zSpace Studio	ES, MS, HS
Exploration Worksheet	Work Sheets	Earth and Space Science	Solar System, Earth Sci	zSpace Studio	ES, MS, HS
Observation Worksheet	Work Sheets	Earth and Space Science	Solar System, Earth Sci	zSpace Studio	ES, MS, HS

Mathematics

Activity	Type	Subject	Topic	Software	Grades
Activity	Type	Subject	Topic	Software	Grades
Graphing Force and Time	Activity	Mathematics	Functions	zSpace Newton's Park	ES
Identify 2D Figures	Activity	Mathematics	Geometry	zSpace Studio, Leopold 3D	ES
Cube Nets	Activity	Mathematics	Measurement and Data, Geometry	zSpace Newton's Park	ES
Modeling Fractions: Multiplication	Activity	Mathematics	Numbers and Operations - Fractions	zSpace Newton's Park	ES
Idea Sheet: Numbers	Idea Sheets	Mathematics	Numbers and Operations in Base 10	zSpace Studio	ES, MS, HS
Exploring Ratios	Activity	Mathematics	Ratios and Proportional Relationships	zSpace Euclid's Shapes	MS
Solar System Gravity Forces: Analyze Data on Line Graphs	Activity	Mathematics	Functions	zSpace Newton's Park	MS
Quadrilaterals Hierarchy	Activity	Mathematics	Geometry	zSpace Newton's Park	MS
Understanding Area	Activity	Mathematics	Measurement and Data	zSpace Studio	ES
Modeling Multiplication of Whole Numbers and Fractions	Activity	Mathematics	Numbers and Operations - Fractions	zSpace Euclid's Shapes	ES
Understanding Place Value	Activity	Mathematics	Numbers and Operations in Base 10	zSpace Newton's Park	ES
Famous Structures: Ratio	Activity	Mathematics	Ratios and Proportional Relationships	zSpace Euclid's Shapes	ES
Slope Matters!	Activity	Mathematics	Functions	zSpace Studio, Leopold 3D	MS
3D Solids	Activity	Mathematics	Geometry	zSpace Newton's Park	MS
Relating Area to Multiplication	Activity	Mathematics	Measurement and Data	zSpace Studio	ES
Understanding Fractions	Activity	Mathematics	Numbers and Operations - Fractions	zSpace Euclid's Shapes	ES
Representing Numbers with Base Ten Blocks	Activity	Mathematics	Numbers and Operations in Base 10	zSpace Euclid's Shapes	ES
Graphing Speed vs. Time Part 1	Activity	Mathematics	Functions	zSpace Newton's Park	MS
Building Fences and Measuring Rugs: Perimeter and Area Challenge	Activity	Mathematics	Measurement and Data	zSpace Euclid's Shapes	ES
Understanding Multiplication	Activity	Mathematics	Numbers and Operations - Fractions	zSpace Euclid's Shapes	ES
Adding with Base Ten Blocks	Activity	Mathematics	Numbers and Operations in Base 10	zSpace Euclid's Shapes	ES
Fraction Amusement Park	Activity	Mathematics	Ratios and Proportional Relationships	zSpace Newton's Park	MS
Graphing Speed vs. Time Part 2	Activity	Mathematics	Functions	zSpace Newton's Park	MS
Volume and Surface Area of Rectangular Prisms	Activity	Mathematics	Geometry	zSpace Newton's Park, Leop	MS
Exploring the Volume of Rectangular Prisms	Activity	Mathematics	Measurement and Data	zSpace Newton's Park, Leop	MS
Understanding Division	Activity	Mathematics	Numbers and Operations - Fractions	zSpace Euclid's Shapes	MS
Subtracting with Base Ten Blocks	Activity	Mathematics	Numbers and Operations - Fractions	zSpace Euclid's Shapes	ES
Graphing Speed vs. Time: Gravity	Activity	Mathematics	Numbers and Operations in Base 10	zSpace Euclid's Shapes	ES
3D Figures: Volume and Surface Area	Activity	Mathematics	Functions	zSpace Newton's Park	MS
Volume of Rectangular Prisms: Using Rainbow Cubes	Activity	Mathematics	Measurement and Data	zSpace Newton's Park, Leop	MS
Adding Fractions with Like Denominators	Activity	Mathematics	Numbers and Operations - Fractions	zSpace Euclid's Shapes	MS
Adding and Subtracting Numbers in Context Using Base Ten Block Activity	Activity	Mathematics	Numbers and Operations - Fractions	zSpace Euclid's Shapes	ES
Graphing Speed vs. Time: Mass	Activity	Mathematics	Numbers and Operations in Base 10	zSpace Euclid's Shapes	ES
Volume and Surface Area Scaling	Activity	Mathematics	Functions	zSpace Newton's Park	MS
Volume of Rectangular Prisms: Using Layers	Activity	Mathematics	Geometry	zSpace Newton's Park	MS
	Activity	Mathematics	Measurement and Data	zSpace Euclid's Shapes	MS

Subtracting Fractions with Like Denominators	Activity	Mathematics	Numbers and Operations - Fractions	zSpace Euclid's Shapes	ES
Adding and Subtracting Using Place Values	Activity	Mathematics	Numbers and Operations in Base 10	zSpace Euclid's Shapes	ES
Design a Roller Coaster	Activity	Mathematics	Functions	zSpace Newton's Park	MS
Nets of Rectangular Prisms	Activity	Mathematics	Geometry	zSpace Newton's Park	MS
Volume of Rectangular Prisms: Using the Standard Algorithm	Activity	Mathematics	Measurement and Data	zSpace Euclid's Shapes	MS
Adding and Subtracting Fractions with Like Denominators	Activity	Mathematics	Numbers and Operations - Fractions	zSpace Euclid's Shapes	ES
Exploring Decimals	Activity	Mathematics	Numbers and Operations in Base 10	zSpace Euclid's Shapes	ES
Chain Reaction	Activity	Mathematics	Functions	zSpace Euclid's Shapes	MS
Filling Pools and Frosting Cakes: Volume and Surface Area Challenge	Activity	Mathematics	Geometry	zSpace Newton's Park	MS
Volume of Rectangular Prisms with Holes	Activity	Mathematics	Measurement and Data	zSpace Euclid's Shapes	MS
Adding and Subtracting Fractions with Unlike Denominators	Activity	Mathematics	Numbers and Operations - Fractions	zSpace Euclid's Shapes	ES
Congruent and Similar Figures Challenge	Activity	Mathematics	Geometry	zSpace Euclid's Shapes	MS
Volume of Rectangular Prisms: Scaling the Rainbow Cubes	Activity	Mathematics	Measurement and Data	zSpace Euclid's Shapes	MS
Collection: 2D Shapes	Activity	Mathematics	Geometry	zSpace Studio	ES
Volume of Composite Solids: Using Rainbow Cubes	Activity	Mathematics	Measurement and Data	zSpace Euclid's Shapes	MS
Collection: 3D Shapes	Activity	Mathematics	Geometry	zSpace Studio	ES