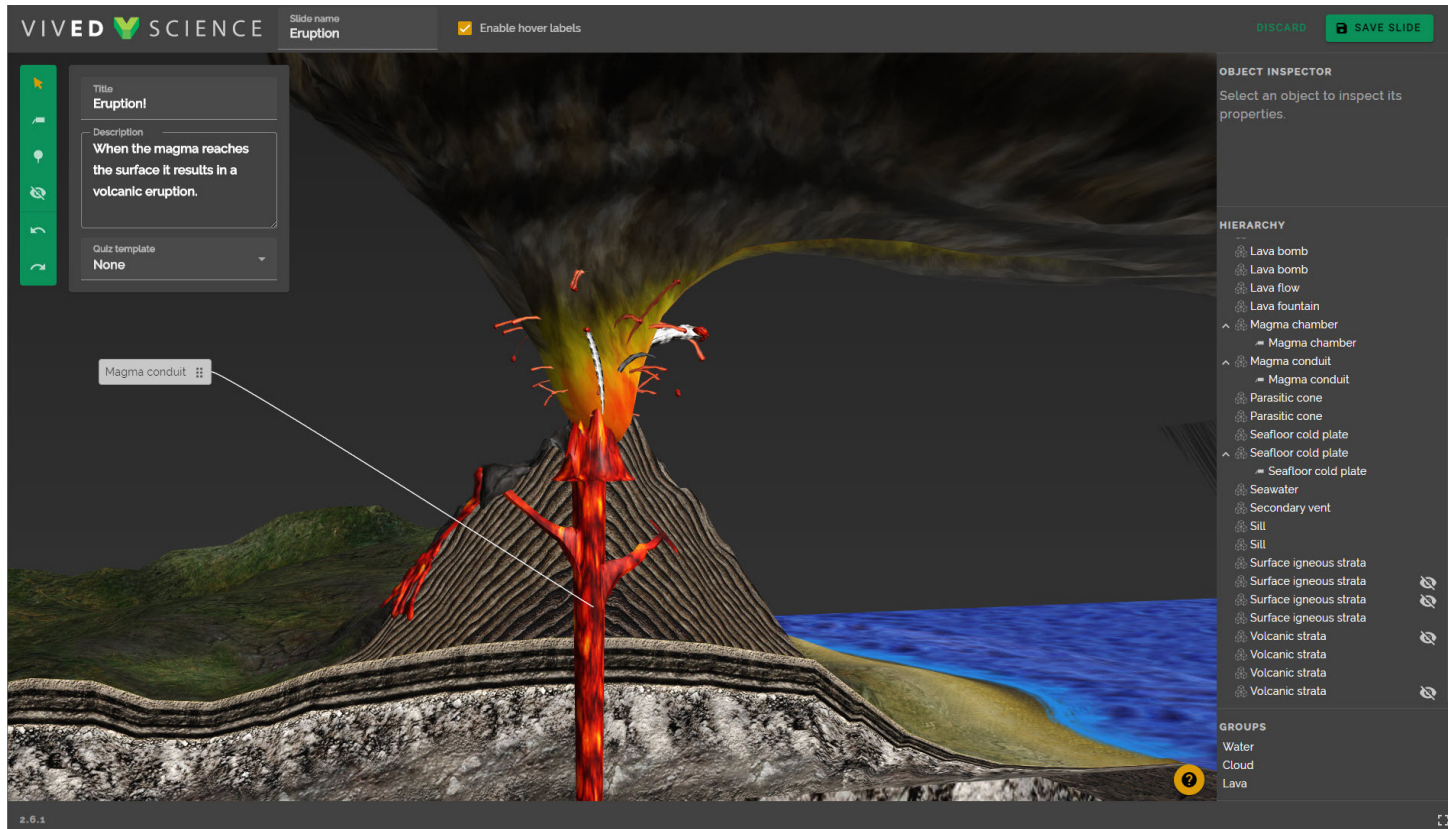


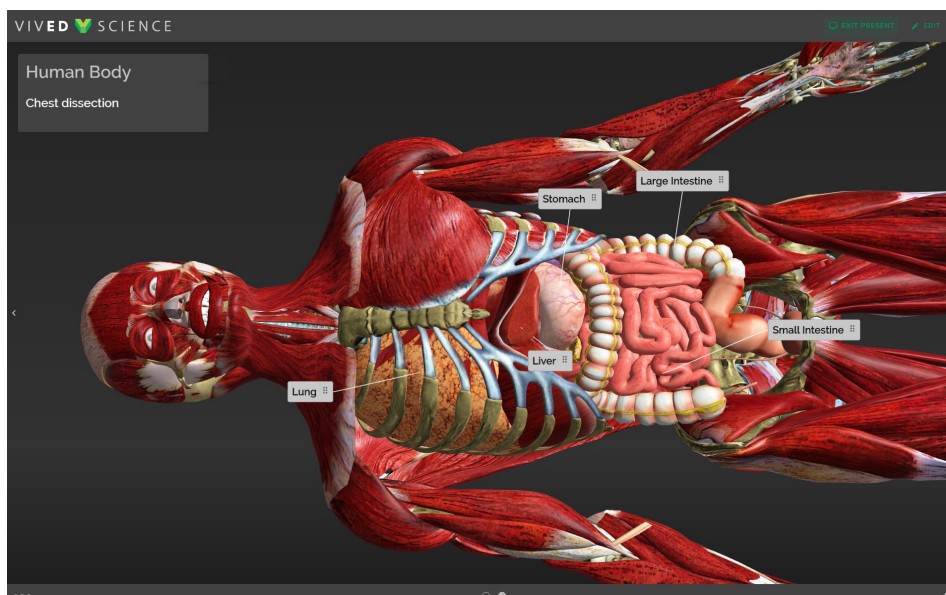
49 NEW MODELS

VIVED 3D Science Models




















310 brilliant interactive 3D models, now able to be manipulated from Chromebooks, tablets and laptops

Engaging
STEM Models
for Teachers
& Students


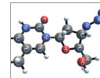



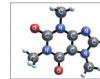



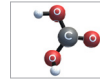



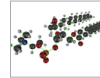



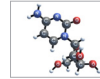



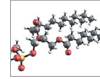


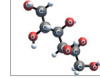


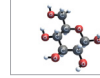


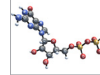



- **NEW!** 9 brand new 3D models for K-12
- **NEW!** 40 simplified models for K-8
- Teachers can create and share 3D activities in Author Mode
- Students can explore models using interactive controls in Free Play Mode
- Utilize zoom, rotate and pan functions to explore 3D models during in-class playback in Presentation Mode
- Interactive games and quizzes
- Touch screen support
- Fast loading models
- Aligned to standards




























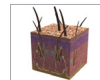











BOTANY

	Cactus		Ginkgo Leaf Cross Section
	Corn Kernel		NEW K-8! Ginkgo Tree
	Corn Seedling		Orchid
	Corn Stalk		Photosynthesis
	Cotton		Pine Cone
	NEW K-8! Dicot		Plant Cell
	Fern		Seed
	Geranium		Wheat
	Ginkgo Leaf		

CHEMISTRY

	Acetaminophen		Azidothymidine (AZT)		Linoleic Acid		VX
	Acetylsalicylic Acid (Aspirin)		Caffeine		Lysergic Acid Diethylamide (LSD)		Water
	Adenosine Monophosphate (AMP)		Carbonic Acid		Mannose		Xylose
	Adenosine Triphosphate (ATP)		Colfosceril Palmitate (DPPC)		Oleic Acid		Zolpidem Tartrate (Ambien)
	Adrenaline		Cytidine		Palmitic Acid		NEW! Carbon Atom
	Amantadine		DLPE		Penicillin		
	Ammonia		Fructose		Stearic Acid		
	Amphetamine		Glucopyranose		Sucrose		
	Arachidonic Acid		Guanosine Diphosphate (GDP)		Tetrahydrocannabinol (THC)		

HUMAN ANATOMY

	Alveoli		Human Cervical Vertebrae		Human Female Reproductive System		Human Ovarian Cycle		Human Teeth and Gums		Nerve
	*NEW! Blood Vessel		*NEW! Human Digestive System		*NEW! Human Heart		*NEW! Human Respiratory System		*NEW! Human Tooth		Nerve Cell
	Human Arteries		*NEW! Human Ear		*NEW! Human Lower Limb		Human Skeletal Evolution		*NEW! Human Upper Limb		Neural Network
	*NEW! Human Body		Human Egg		Human Male Reproductive System		*NEW! Human Skeleton		*NEW! Human Urinary System		Synapse
	Human Body (Student Version)		*NEW! Human Eye		Human Muscle Cross Section		Human Skin		Human Uterus		
	Human Bone Cross Section		Human Eye Cross Section		Human Muscles		Human Skull		Human Veins		
	*NEW! Human Brain		Human Female Pelvis		Human Nerves		Human Sperm		Nephron		

EARTH & SPACE SCIENCE



ENGINEERING



Operating System	Chrome®	Apple® Safari®	Microsoft Edge	Firefox™
Microsoft Windows® 10	109.0+	-	109.0+	109.0+
Apple Mac OS® X 11.0+	109.0+	16.0+	-	109.0+
Chrome OS	109.0+	-	-	-
iOS, iPadOS v16.0+	109.0+	16.0+	-	-
Android	109.0+	-	-	-








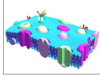













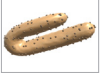



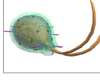

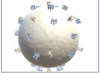


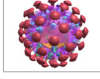




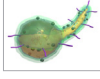









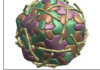

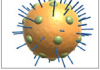

Requirements:

VIVED 3D Science Models Subscription









SAFARI Montage LOR Subscription



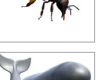





Graphics Card Support for Web GL 2.0 (OpenGL ES 3.0)










MICROBIOLOGY










	Amanita Muscaria Mushroom		Borrelia Burgdorferi Bacterium		Enterobacteria Phage T4		Human Karyotype		Neisseria Gonorrhoeae Bacterium		Reovirus
	Amoeba		Cell Membrane		Escherichia Coli Bacterium		Klebsiella Pneumoniae Bacterium		Nudaurelia Capensis Omega Virus		Staphylococcus Epidermidis Bacterium
	Animal Cell		Chlamydia Trachomatis Bacterium		Fusobacterium Nucleatum Bacterium		Legionella Pneumophila Bacterium		Oenococcus Oeni Bacterium		Tapeworm
	Arenavirus		Chromosome		Giardia Protozoan		Marburg Virus		Osteocyte		Thogotovirus
	Avian Flu H5N1 Virus (Bird Flu Virus)		Clostridium Botulinum Bacterium		Halteria Protozoan		Measles Virus		Parainfluenza Virus		
	Bacillus Bacterium		Coronavirus		Helicobacter Pylori Bacterium		Mengovirus		Paramyxovirus		
	Bacillus Subtilis Bacterium		Corynebacterium Diphtheriae Bacterium		Hendra Virus		Meningococcus Bacterium		Pneumocystis Jiroveci Fungus		
	Bluetongue Virus		DNA		Herpes Virus		Mycobacterium Tuberculosis Bacterium		Rabies Virus		
	Bordetella Pertussis Bacterium		Echovirus		Human Immunodeficiency Virus (HIV)		Myxovirus		Red Blood Cell		


PALEONTOLOGY

	Allosaurus
	Diplodocus
	Mammoth
	Pterosaur
	Skull Fossils
	Triceratops
	Trilobite
	Tyrannosaurus Rex

	NEW! Anchovy
	NEW! Bald Eagle
	NEW! Bee
	NEW! Beluga Whale
	NEW! Cat
	NEW! Chicken
	Chicken Egg
	NEW! Cow
	NEW! Dalmatian

	*NEW! Deer
	*NEW! Diamondback Rattlesnake
	*NEW! Dolphin
	*NEW! Earthworm
	Fetal Pig
	*NEW! Fly
	*NEW! Frog
	Frog Evolution
	German Shepherd

	NEW! Goldfish
	*NEW! Horse
	Jellyfish
	*NEW! Kudu Skeleton
	*NEW! Lobster
	*NEW! Mahi Mahi
	*NEW! Monarch Butterfly
	Monarch Caterpillar
	Monarch Eggs

	Mosquito
	Owl Pellet
	*NEW! Pig
	Pigeon
	*NEW! Rabbit
	Rat
	Rhinoceros Beetle
	*NEW! Screech Owl
	Sea Snail

	Sponge
	Sponge Cross Section
	NEW! Shark
	Starfish
	*NEW! Tarantula
	Termite Life Cycle
	NEW! Tortoise

**New Simplified Model for Grades K-8*