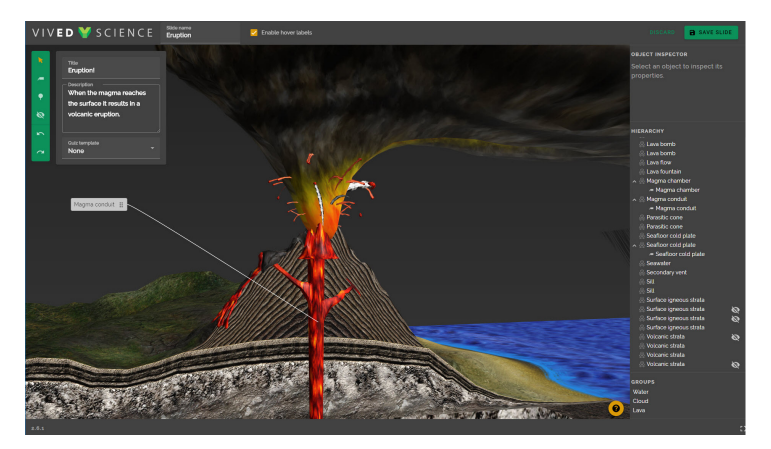
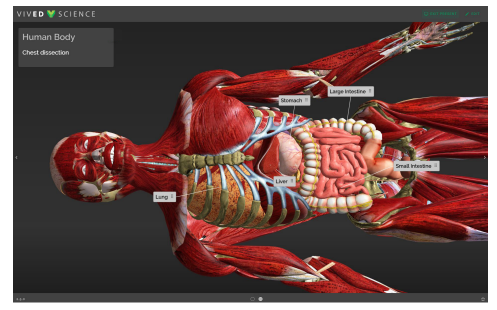
VIVED 3D Science Models

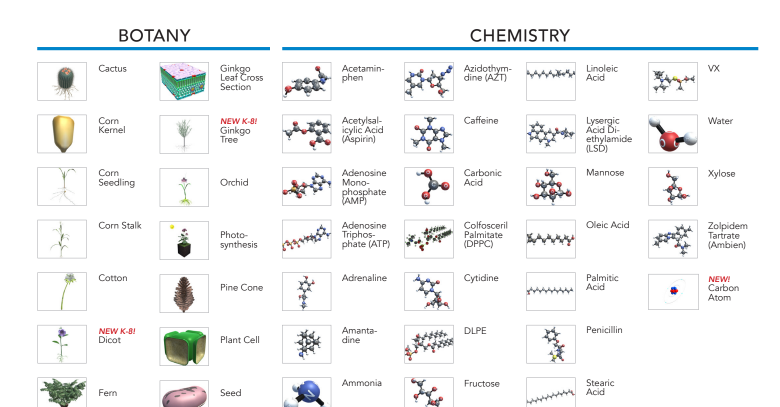


310 brilliant interactive 3D models, now able to be manipulated from Chromebooks, tablets and laptops

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



HUMAN ANATOMY

Amphet-

Arachidon-

ic Acid

Nerves

L. Koll

amine

, P

r

24

Glucopy-

Guanosine

Diphos-

Human

Sperm

phate (GDP)

2000 S

eci.

rnose

Fern

T

Geranium

Ginkgo

Leaf

Brain

Seed

Wheat

Female

Pelvis

h

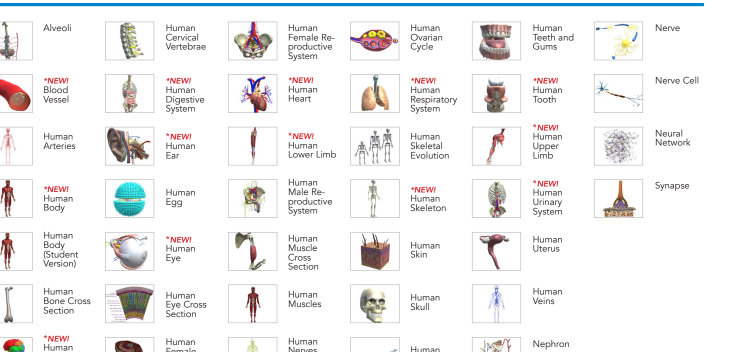
Acid

Sucrose

Tetrahydro-

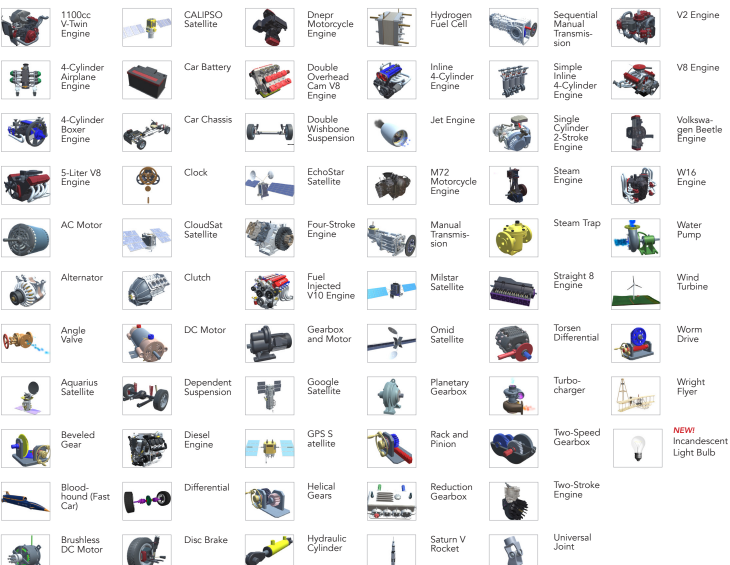
cannabinol

(THC)



EARTH & SPACE SCIENCE

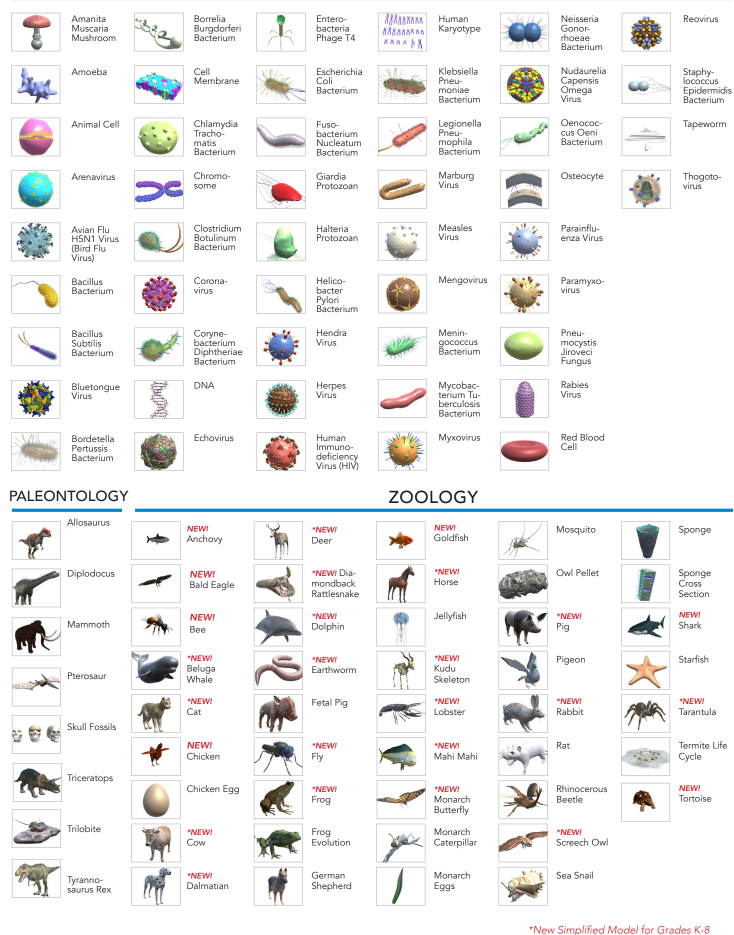




Operating System	Chrome®	Apple® Safari®	Microsoft Edge	Firefox™
Microsoft Windows® 10	109.0+	-	109.0+	109.0+
Apple Mac OS [®] X 11.0+	109.0+	16.0+	-	109.0+
Chrome OS	109.0+	-	-	-
iOS, iPadOS v16.0+	109.0+	16.0+	-	-
Android	109.0+	-	-	-

Requirements: VIVED 3D Science Models Subscription SAFARI Montage LOR Subscription Graphics Card Support for Web GL 2.0 (OpenGL ES 3.0)

MICROBIOLOGY



SAFARI MONTAGE