



WHITEBOARD

research highlights

...students are able to cope with more complex concepts as a result of clearer, more efficient and more dynamic presentation.

(Smith H 2001)

...increases enjoyment of lessons for both student and teachers through more varied and dynamic use of resources, with associated gains in motivation.

(Levy 2002)

...different learning styles can be accommodated as teachers can call on a variety of resources to suit particular needs.

(Bell 2002)

The research on whiteboard effectiveness is clear. Now what?

Adaptive Curriculum

Student engagement and active learning aren't just buzzwords to us. They are our mission. Adaptive Curriculum's over 450 standards-aligned **Activity Objects** are intentionally created to engage today's students—digital age learners. Auditory, visual and kinesthetic, with multiple language supports, **Activity Objects** are truly differentiated. Students receive instruction that matches their unique learning preference.

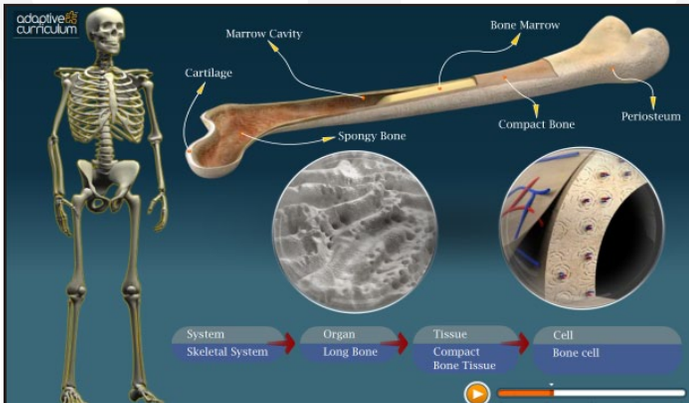
Adaptive Curriculum's standards-based approach and modular structure adapts to any curriculum, offering teachers a powerful and flexible instructional resource.

ac & interactive whiteboards

More than 450 Standards Aligned Activity Objects (State & Common Core)

Adaptive Curriculum's Activity Object library is ever growing and regularly updated to address new state and federal standards. Built-in standards alignment and search capabilities allow teachers to quickly and easily choose Activity Objects that address their specific curriculum and standards requirements.

- Common Core Alignment
- State Standards Alignment
- Multiple Textbook Alignments

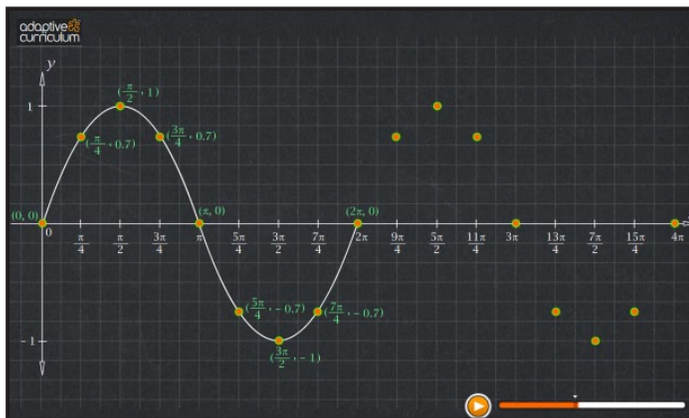


Structure of Bones 3D Model

Improve Teacher Effectiveness

Teachers can begin using their interactive whiteboard to engage all students in visual learning, and then move into small group, individual, or lab-based instruction using Adaptive Curriculum.

- Online teacher guides and lesson assignment tools
- Instant feedback and assessment
- Innovative integration strategies



Graphing Sine Functions

FOR MORE
information

www.adaptivecurriculum.com



Build Deep Concept Mastery

Through active learning, students experience math and science in a new way. The guided discovery process builds deep understanding and self confidence, which drives improved performance.

- Compelling graphics, interactive simulations and real-world content
- Active engagement and real-time feedback

Ensure High Value

Adaptive Curriculum helps school maximize their investment in new classroom technologies. Dynamic and flexible, Adaptive Curriculum can be used in a variety of instructional settings.

- Classroom or Lab
- After-school or extended programs

TEACHER

testimonials

"8th grade students absolutely love Adaptive Curriculum. It is so interactive, gives immediate results and is a wonderful diagnostic tool. Out of every program our school has purchased, without a doubt, Adaptive Curriculum is the best!"

Larissa Cowey
Martin Middle School

"The activities are extensions to reinforce the concepts and they require critical thinking. The majority of my students had a 'light-bulb' moment after completing the activities."

Sherri Anderson
Bear Creek Middle School

