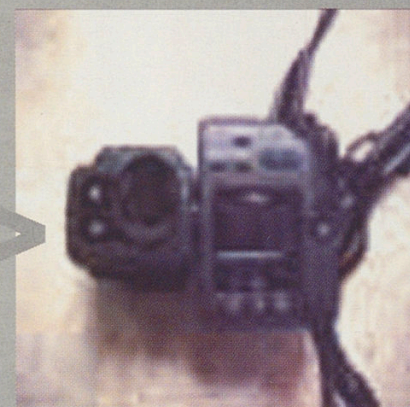


GET SMART WITH SMARTBOARDS. Smartboards were another new adoptive technology. These white boards were made to look like dry erase boards but projected computer images on the screen. They were interactive chalkboards where the teachers wrote their notes and showed examples using normal computer programs but on a much larger screen.

SHOOT, WATCH, DELETE, SHOOT. This is one of the many digital cameras that were offered for student use. Need a camera? Need one fast? Students just head to the IMC and sign one out. Digital technology allowed pictures to be shot and then deleted. They were great for use in the classroom because the pictures could be printed within minutes. The digitals took great quality pictures with no price charged to get them developed.

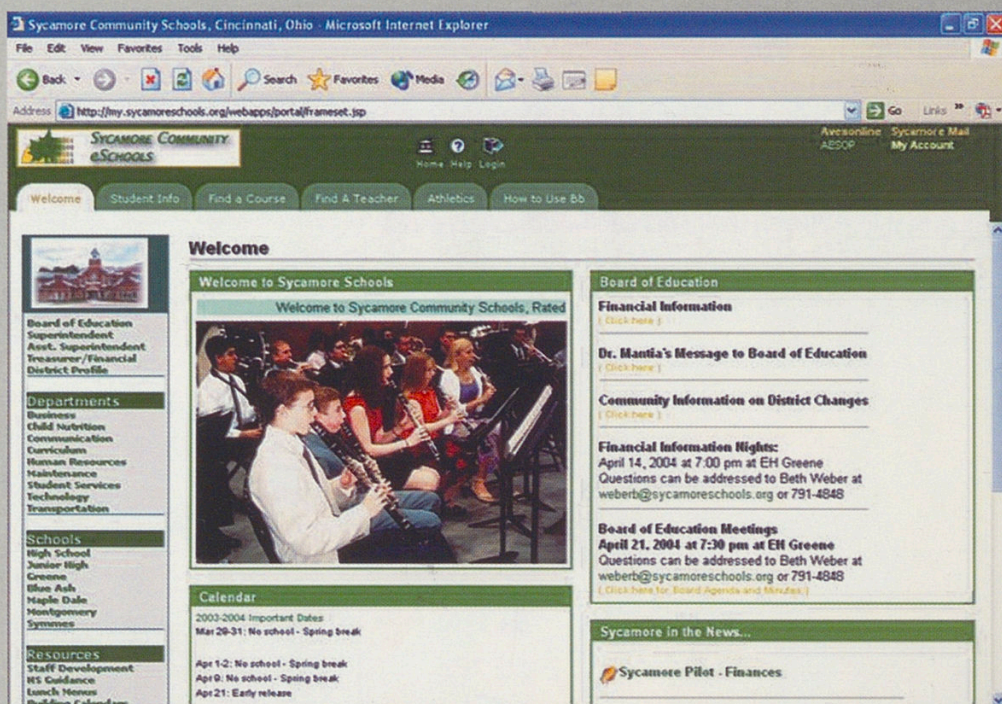


From today into the future

Technology helps achieve more...
more efficient, quicker and easier By: Jaime Orent

BLACKBOARD, BLUEBOARD, WHITE BOARD what's with all these boards?

Blackboard was the website for students, parents, and teachers, in which they could access information from certain classes by certain teachers. Each of the teachers had their own site on Blackboard where they posted class information such as homework assignments and tests, course information as well as external sites for research help. Together everyone worked to bring Blackboard into common use to improve communication between pupils and their teachers as well as parents and teachers.



READY SET LEARN! THESE STUDENTS were hard at work in their technology infused English class. This class was the new way to take English. The students used computers for almost everything—even to take notes and testing. Homework was checked on Blackboard and all assignments and information were posted daily on-line.

"It saves time using the computer but it can also be very frustrating," said Sarah Jarnicki, 10, who had Mr. James Tinsley for this new Academic English class. With at least one computer in every room in the building, more and more of these classrooms were popping up and dreams of technology infused classrooms were a reality.

