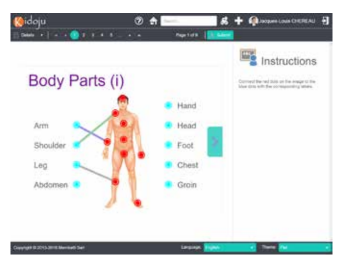


Benefits

Quizzes aid memory retention. Quizzes also help identify gaps in knowledge to encourage further learning. Computer automation entails frequent testing and immediate corrections, which develops a motivating learning momentum. Playing quizzes on mobile devices while away from a desk is also time-efficient and fun.



According to the OECD, teachers spend 5 hours in corrections while they spend 19 hours each week actually teaching. Automatic grading reduces the burden of manual corrections and teachers can spend more time educating. Testing often also provides teachers with constant feedback about their students' knowledge and performance. Teachers in turn can adapt their teaching, suggest behavioural improvements and recommend further reading.

Features

Despite school tablets, course work and assessments are still, for the most part, photocopied. Quizzes developed as lists of multiple choice questions have limited uses. Specialized inter-

"A rich toolset to create and share phenomenal quizzes."

active lessons developed by programmers are not easily reusable and create exceptions in daily workflows.

Teachers love PowerPoint*. So we have empowered them with a PowerPoint*-like user interface and a rich toolset to produce highly-interactive self-corrected knowledge tests without programming skills. Using our player, any student can try these knowledge tests and track their progresses.



Our aim is to develop a large library of user-contributed knowledge tests that any teacher or student can use. All contributions that you share publicly will always be free.

What's Next

Quizzes are not only for schools, teachers and students. Education is also a personal development challenge in the corporate world. Businesses benefit from educating their employees and customers.

So whoever you are, go to www.kidoju. com to produce or consume highly-interactive self-corrected knowledge tests. It is free. All you need is a recent web browser.