

Computer-based testing is *the future*

A look into the efficacy of computer-based testing, its fairness and why it is the future of testing.

Computer-based testing is efficient...



MORE CALCULATIONS



VERY FEW ERRORS



FASTER RESULTS

The advantage that computers have over humans is that they can implement more processes and calculations with very few errors. This is often reflected in faster results with computer-based test returning results in days not weeks, as is the case with traditional, paper-based testing methods.

It produces better results...



MORE VALID RESULTS



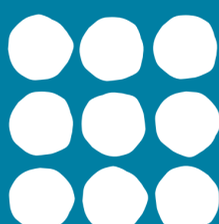
INCREASES MOTIVATION



INCREASES TESTING RATE

According to research, computer-based testing (CBT) produces more valid test results for repeated measures and increases test-takers' motivation, which in turn heightens their willingness to be tested and increases testing participation rate.

It's fair and accurate...



ELIMINATES BIASES



SCALABLE SOLUTION



ACCURATE RESULTS

Computer-based tests eliminate biases and are a fairer, more scalable solution. The accuracy and detail of computer-based tests allow for detailed feedback to be delivered, which helps to improve teaching and learning outcomes.

And it's the future of testing...



To be at the cutting edge of assessment requires investment in AI technology to push the boundaries of English language assessment for the benefit of students, teachers and other professionals who help guide learners to make the right choices and open the door to endless opportunity.

Reference.