Test takers must be an Ohio Resident, and are eligible for 1 voucher code per vendor		I HISET
Price for test (including state fee and center fee)	\$144 (\$64 with voucher) <b>(Effective</b> July 1, 2023) Online Proctoring: \$144 (\$64 with voucher)	\$93.75 (\$13.75 with voucher) – CBT \$115.00 (\$35 with voucher) – PBT <b>Online Proctoring:</b> \$141.25 (\$61.25 with voucher)
Price for retesting	Each test-taker receives <b>1 free retake</b> per subject area within 12 months *test center fee applies	Free retakes for each subject area (within 12 months of initial payment) *test center fee applies
Test provider	GED Testing Service Bloomington, Minnesota	Educational Testing Service Princeton, New Jersey
Testing mode options	<ul> <li>Computer-based only</li> <li>Effective, 12/24//2020, Online Proctoring is available</li> </ul>	<ul> <li>Computer-based and paper-based</li> <li>Students can mix and match paper and computer testing (for example, Math on computer, Writing on paper)</li> <li>Effective, 12/24/2020, ETS at Home is available</li> </ul>
Free practice tests	<ul> <li>One free practice test in each subject area</li> <li>Quarter-length of actual exam</li> <li>Computer format only</li> </ul>	<ul> <li>Three free practice tests in each subject area</li> <li>Half-length of actual exam</li> <li>Available paper or computer format</li> </ul>
Languages	English and Spanish	English and Spanish
Credential earned when passing	Ohio High School Equivalency Diploma	Ohio High School Equivalency Diploma
Section Subjects	<ul> <li>Reasoning through Language Arts</li> <li>Mathematical Reasoning</li> <li>Science</li> <li>Social Studies</li> </ul>	<ul> <li>Reading</li> <li>Writing (with essay)</li> <li>Math (calc. optional; whole test)</li> <li>Science</li> <li>Social Studies</li> </ul>
Scoring system	Min score of 100 Max score of 200 <b>Passing score of 145</b>	Min score of 0 Max score of 20 Passing score of 8 in each section (Must also get a 2 out of 6 on the essay piece in Writing) 45 total points required to pass

10/28/2021