GRADE/GMADE SCORING OPTIONS

Version	Description	Customer
1. Hand Entry Software (single user)	The customer installs the software on one computer and enters all information on students who have taken the test. If school plans to use more than one computer, they must purchase software for every computer. Data can be entered and reports generated from only the computer that the software is installed on.	 Small schools Large schools if they have staff in charge of entering the data, creating the reports, and delivering reports back to the appropriate teachers/administrators.
2. Scanning/Barcode with Pre-slug Version (single user)	The customer installs the scanning software and the scanner on the same computer. All data and reports are created on this one computer. Data can be entered and reports generated from only the computer that the software is installed on.	 Small schools Larger schools when they have staff in charge of scanning the data, creating the reports, and delivering reports back to the appropriate teachers/administrators.
	Compatible Scanners include:	
	 iNSIGHT TM 2 - Dual-side read OMR or Image models (manual feed) * iNSIGHT TM 4 - Dual-side read OMR or Image models (100-sheet automatic feed, scans 2,200 sheets per hour) OpScan® 6 - Dual-side pencil-read models (300 sheet automatic feed — two models: 3,600 and 5,000 sheets per hour) * OpScan® 8 - Dual-side pencil-read models (300 sheet automatic feed — two models: 3,600 and 5,000 sheets per hour) * OpScan® 10 - Pencil-read models (500 sheet automatic feed — two models: 4,000 and 6,000 sheets per hour) * ScanMark ES2260TM - Pencil-read models (150-sheet automatic feed, scans 2,200 sheets per hour) * ScanMark ES2800TM - Dual-side pencil-read models (150-sheet automatic feed, scans 2,800 sheets per hour) * 	

	* Please note that these scanning speeds do not take into account time to load and unload the scanner, clearing of misfeeds, or operator interruptions. A faster scanner with a larger capacity automatic feed may be a better fit if a large number of tests or if a number of multiple-page test booklets for the early primary grades will be scanned.	
	Older Scanner Models (compatible, but no longer sold) OpScan 2 dual-side pencil-read models OpScan 3 dual-side pencil-read models OpScan 4 and OpScan 4U dual-side pencil-read models OpScan 5 dual-side pencil-read models OpScan 7 dual-side pencil-read models OpScan 21 pencil-read models ScanMark 2250 dual-side pencil-read models ScanMark 2500 dual-side pencil-read models Scantron 8200, 8400 and 8600 dual-side pencil-read models Note that the iNSIGHT and OpScan models have been sold under the NCS, Pearson, and Scantron brand names. For more information about these scanners, please contact Scantron Corporation at 800-722-6876 or visit Scantron's web site at www.scantron.com .	
3. Network/ Client- Server Version (Hand entry)	This version requires that the customer have their own server exclusively for GMADE and GRADE. Once installed, teachers can enter GMADE or GRADE data on a computer in their classroom and administrators will have access to all data the teachers in their district/program have entered from that central server. Teachers will be able to run reports on their classes from their own classroom and administrators will be able to run reports on the entire school. Schools pay an initial set up fee for software and a license fee. The number of licenses a school purchases is the number of teachers the school wants to be able to log on to the	 Large districts Small and large school programs Not recommended for state wide implementation.

	software at the same time. For example: if you have a school of 20 teachers, it is highly unlikely that all 20 teachers will need to use GMADE/GRADE at the same time; so a school may purchase 10 licenses so that 10 teachers could use the system at once. Data can be entered and reports generated from a multitude of sites. NOTE: PLEASE CONSULT WITH YOUR SALES ASSOCIATE REGARDING THE INSTALLATION OF THE CLIENT/SERVER SOFTWARE PRIOR TO SELECTING THIS VERSION AS THERE ARE CERTAIN SYSTEM REQUIREMENTS AND IMPLEMENTATION STEPS THAT MUST OCCUR TO ENSURE CUSTOMER SUCCESS. Visit the Contact Us link at http://pearsonassess.com for contact information.	
4. Network or Client Server Version (Scanning)	Same as Option #3 except that information is scanned into the computer or entered via barcode label instead of hand entered. Typically, the teacher will test the student, the booklets will be scanned into the system from a central location, and after scanning each teacher will be able to go into their classroom computer and see the results on their class. Schools pay an initial set up fee for software and a license fee. The number of licenses a school purchases is the number of teachers the school wants to be able to log on to the software at the same time. For example: if you have a school of 20 teachers, it is highly unlikely that all 20 teachers will need to use GMADE/GRADE at the same time; so a school may purchase 10 licenses so that 10 teachers could use the system at once. Data can be entered and reports generated from a multitude of sites.	 Large districts Small and large school programs Not recommended for state wide implementation.

	NOTE: PLEASE CONSULT WITH YOUR SALES ASSOCIATE REGARDING THE INSTALLATION OF THE CLIENT/SERVER SOFTWARE PRIOR TO SELECTING THIS VERSION AS THERE ARE CERTAIN SYSTEM REQUIREMENTS AND IMPLEMENTATION STEPS THAT MUST OCCUR TO ENSURE CUSTOMER SUCCESS. Visit the Contact Us link at http://pearsonassess.com for contact information.	
5. Scoring Services	This option is for schools or districts that do not want to use the software in their schools and instead want to test their students and send the tests to an outside vendor to be scored and reports to be generated. This process can take a month; therefore, it is an option for schools that have the money and the time to wait for results. Four options are available: 1. Pre-printing: printing all student information on the labels of the booklets and answer sheets (this makes scanning easier and more efficient) 2. Scoring: scoring all test booklets and answer sheets for a school and returning data to the school via a file that can be imported into the GRADE/GMADE software (customers will need to purchase the software for this option) a. The barcode label option in the software cannot be used if Option #5 is chosen. 3. Reporting: creating individual and group reports for all students in either PDF or print format 4. Options 1, 2, and 3. To start the consultation process, complete the online form at http://emarketing.pearsonlearning.com/forms/svc_req/	 State wide implementations Large schools and districts Schools who want to administer the test and see results, but do not want to spend time scoring and analyzing the tests themselves.