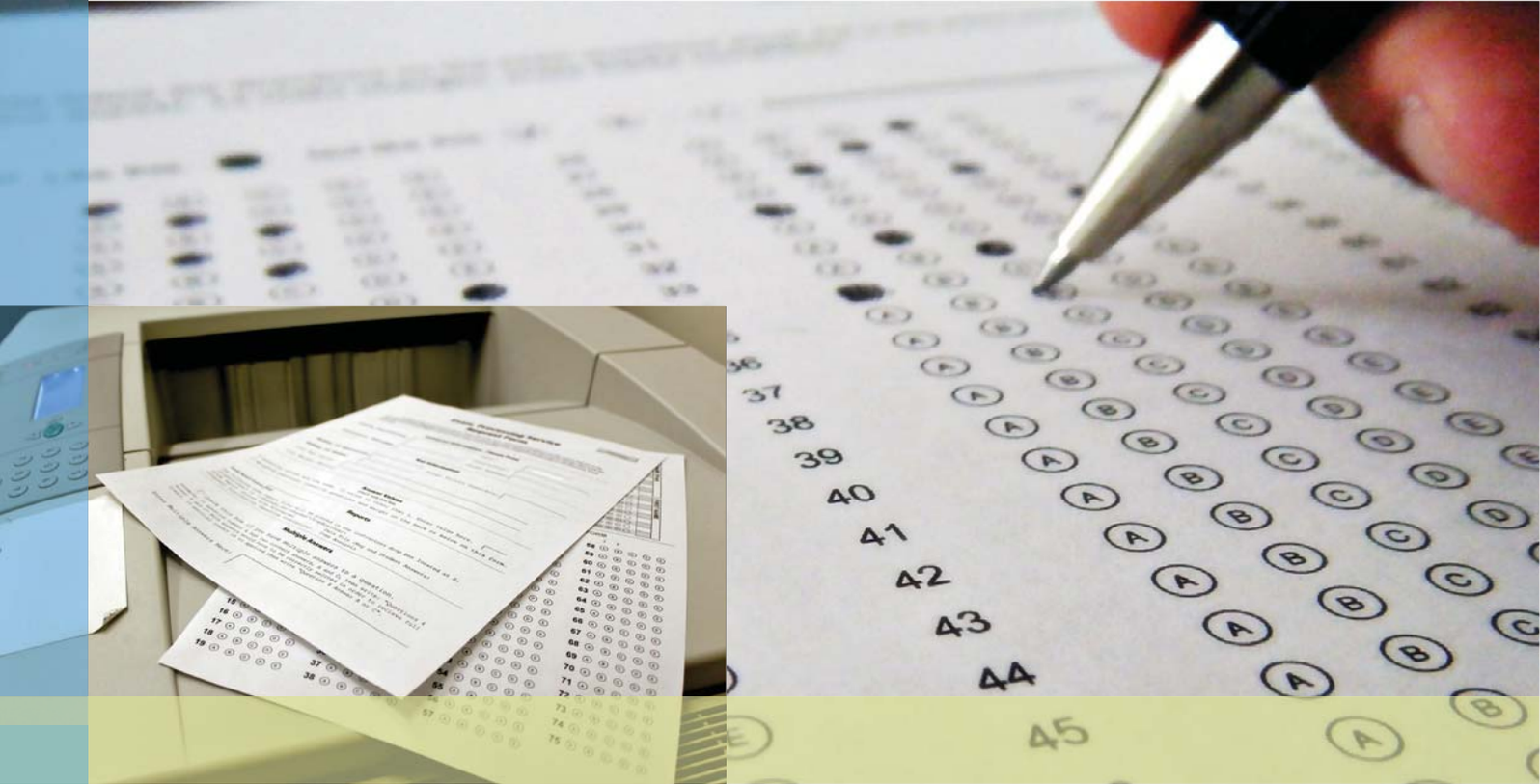




KONICA MINOLTA

Remark

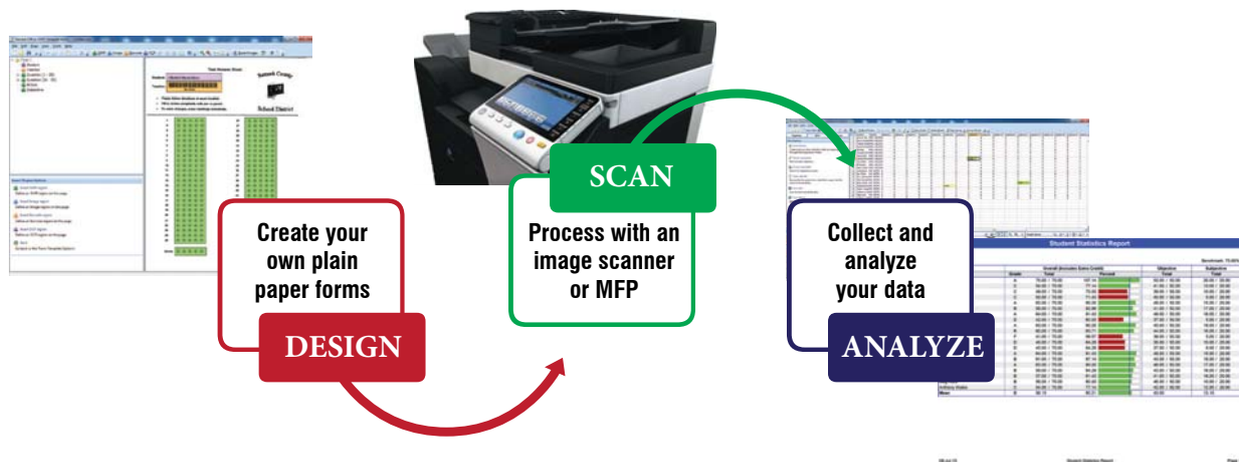


Remark Office OMR[®]

Leading OMR Software for Tests & Surveys

Remark Office OMR is a powerful Windows software package for collecting and processing data from surveys, tests, questionnaires and other office forms without manual data entry. It can recognize optical marks (bubbles and checkboxes), computer-generated characters and barcodes on plain-paper. Once the data has been collected, it can perform analysis function or export the data to other analysis programme.

Giving Shape to Ideas



TEST GRADING HIGHLIGHTS

Quick & Easy Test Grading:

Using Easy Grade, simply scan the answer key with the test answer sheets, click a button and reports are produced.

Sophisticated Test Grading:

For more advanced grading, a Grade Wizard steps you through the process of setting up an answer key (including allowing multiple correct answers), selecting a grade scale, entering question points, adding learning objectives to measure against mandated standards, setting benchmark scores for comparison against established benchmarks and other grading information for your test.

Multiple Test Versions:

Grade multiple versions of a test with multiple answers keys.

Achievement by Demographic:

Reports are available to compare achievement across various demographic groups of students.

Statistics Calculated:

For each item Remark Quick Stats calculates: Mean, Variance, Standard Deviation, Standard Error, Min, Max, Range, Median, Skewness, Kurtosis, T-Value, Percentiles, Confidence Intervals, P-values, Point Biserial Correlation.

For each answer choice Remark Quick Stats Calculates:

Frequencies, Percentages, Point Biserial.

For each student Remark Quick Stats Calculates:

Total score, Raw score, Grade, Dev. IQ, Number correct, incorrect, unanswered.

For the test Remark Office OMR Calculates:

Number of graded tests and items, Max, Min, Median, Range, Percentile scores, Mean, Variance, Standard Deviation, Confidence Intervals (1,5,95,99%), KR 20, KR21, Coefficient (Cronbach) Alpha.

DATA ANALYSIS & REPORTING OVERVIEW

Remark Office OMR includes Remark Quick Stats®, a built-in analysis and reporting package that is used to grade tests or tabulate survey style forms. With the click of a button, the software provides many standard reports. Reports are customizable in terms of information displayed, colors, fonts and graphics.

All reports can be exported to various formats, including PDF, and emailed in order to get information into your constituents' hands quickly and efficiently. Decisions based on your important data can be made immediately.

DATA EXPORT

Export options:

Save data internally or export to 35+ formats.

Formats include:

SPSS (SAV), Access 2007 (MDB, ACCDB), Excel (XLS, XLSX), SQL Server, Oracle, ASCII (ASC), Spreadsheet (TXT), Survey Pro, Report (RPT), dBase (DBF), Lotus (WK3, WK1, WKS), Paradox (DB), Survey System (DAT), Questionmark (QSF), ODBC, XML, DIF Files (DIF), HTML (HTM).

SURVEY TABULATION HIGHLIGHTS

Quick & Easy Tabulation:

Using Easy Survey, quickly generate standard reports in one click.

Customizable Reporting:

Use the Survey Wizard to customize the survey analysis process, including creating groups of like questions to compare means and measure against established benchmarks as well as weight importance of questions.

Data Comparisons:

Compare survey responses across subsets of data.

Filtering Data:

Automatically filter data on specific criteria and produce reports based on the filters (e.g., if evaluating a conference, breaking reports down by session).

Handwritten Comments:

A Response Report displays all of the handwritten comments on one easy to read report.

Statistics Calculated:

For Each Item Remark Quick Stats Calculates: Mean, Variance, Standard Deviation, Standard Error, Min, Max, Range, Median, Skewness, Kurtosis, T-Value, Percentiles, Confidence Intervals.

For Each Item Remark Quick Stats Calculates:

Frequencies, Percentages, Valid Percent.

www.konicaminolta.com.my/business