

INSTRUCTIONAL SYSTEMS INC.

BASIC ASSESSMENT MATHEMATICS

- MA01: Divide a three-digit number by a two-digit number
- MA02: Add two two-digit numbers
- MA03: Multiply a four-digit by a two digit-number - using estimation
- MA04: Add two decimal numbers
- MA05: Multiply two two-digit numbers
- MA06: Compute the total bill from a menu of several items
- MA07: Divide zero by a single digit
- MA08: Divide a three-digit number by a one-digit number
- MA09: Find the cost of x number of items given the cost of two
- MA10: Add three decimals
- MA11: Find the number that completes a sequence
- MA12: Solve a rate of work problem
- MA13: Use inverse operations to compute original number given answer
- MA14: Divide two proper fractions
- MA15: Add two unlike fractions
- MA16: Divide a three-digit number by a two-digit number
- MA17: Mixed operations with fractions and whole numbers
- MA18: Divide two decimals - using estimation
- MA19: Evaluate an expression using the correct order of operations
- MA20: Find the number that completes a sequence
- MA21: Solve a word problem using division
- MA22: Divide a mixed number by a proper fraction
- MA23: Solve a proportion word problem
- MA24: Solve a word problem with fractions
- MA25: Solve a word problem with percents