

Place a checkmark in the box that best describes you:	YES, easily	LIKELY, w/ review	MAYBE, not sure	NO, I can't
I know how to evaluate this expression using order of operations: $(16 \div 2^2 + 6) \div 2 + 8$				
I can solve this story problem: Use the formula $C = ax + k$, where C is total cost, a is cost per item, x is the number of items, and k is fixed costs (rent, utilities, etc.) when $x = 30$, $a = \$15$, and $k = \$580$				
I know how to solve this equation: $\frac{x}{2} = \frac{7}{12}$				
I know how to write this as a percent: $6/25$				
I know how to write an algebraic expression to represent the following: A car rental agency charges a flat rental fee of \$90 and \$.15 a mile for a car rental.				
	very much like me	mostly like me	not much like me	not at all like me
I read and analyze (word) problems carefully, then work diligently to get the correct solution.				
When I don't understand something or a task is challenging, I stick to it until I do understand it.				
When I need help, I use the resources I need (get tutoring, ask my instructor, or search online).				
I study the notes I take in class, and my notes are good enough to review and work problems.				
I know how to use a graphing calculator.				
When learning a new math concept, I practice problems until I understand it without help.				
I know how to use formulas and evaluate data in equations.				
	"A" (4.0)	"B" (3.0)	"C" (2.0)	Below 2.0
My overall GPA in high school				
My overall grade in my high school math				
	...very well.	... O.K.	...badly.	...didn't take.
On my math portion of the SAT, ACT or other college placement test I did...				
Add up the number of checked boxes and put that total here = NUMBER OF BOXES CHECKED:				
Take the # of checks from above and multiply that by the number here to get your score.	X4	X3	X2	X1
ADD up these 4 numbers, turn over the paper, and put the score in the box labeled "SCORE"!				

Instructions: On the other side of this document, answer the questions about yourself honestly for best results. Once finished, add up the total number of boxes checked. Then multiply your checks by the numbers below them. Add up all 4 numbers and you will have your score. Here is an example:

On my math portion of the SAT, ACT or other college placement test I...	U	U	U	U
Add up the number of checked boxes and put that total here = NUMBER OF BOXES CHECKED:	3	8	5	1
Take the # of checks from above and multiply that by the number here to get your score.	X4	X3	X2	X1
ADD up these 4 numbers and turn the paper once you have your score!	12	24	10	1

$12 + 24 + 10 + 1 = 47$

Here are our recommendations:

Score	Recommendations
50 or higher	Take MATH 130 (Statistics) OR Take MATH 115 (Math for Liberal Arts)
40 to 49	Take MATH 130 (Statistics) with support MATH 130C for additional help during the course OR Take MATH 115 (Math for Liberal Arts) with support MATH 115C for additional help
Below 40	Take MATH 102 (Practical Math)

For further placement assistance, please seek an academic advisor about placement tests that are available.