

Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

grade 100%

Week 4 Graded Quiz

LATEST SUBMISSION GRADE 100%		
1. What symbol(s) are used for Exponentiation? () ** / Correct ** is for exponentiation	1/1 point	
2. What sequence is used when a calculation uses more than a single symbol? Calculations are done from right to left.	1/1 point	
 Calculations are done from left to right. Calculations will begin with addition and subtraction, then division and multiplication, then parentheses, find with exponents. Calculations will begin with parentheses, then exponents, then division and multiplication, finally with additional subtraction. 		
✓ Correct		
 Which of these is not a floating character? © + - 	1/1 point	
✓ Correct Congratulations! @ is not a floating character.		
4. Select the COBOL arithmetic verbs: ✓ Subtract ✓ Correct	1/1 point	
☐ Compare ☑ Divide		
✓ Correct ✓ Multiply		
✓ Correct ✓ Add		
✓ Correct ✓ Compute		

	✓ Correct	
	☐ Calculate	
5.	Numeric edited and alphanumeric edited symbols cannot be used as operands in a computation. True False	1/1 point
	✓ Correct Correct, they contain more than digital data	
6.	In the rules for PLUS and MINUS SIGNS, the MINUS rule is when a number is positive, a space appears. And when a number is negative, a negative sign appears. True False	1/1 point
	Correct Correct, the rule is slightly different from the positive rule, where a plus sign would appear for a positive number.	
7.	Digit suppression is done by: Using the letter S Using the letter Z Using the number 00 Using the number 10	1/1 point
	✓ Correct	
8.	What sequence is used when a calculation uses more than a single symbol? Calculations are done from left to right. Calculations are done from right to left. Calculations will begin with parentheses, then exponents, then division and multiplication, finally with addition and subtraction. Calculations will begin with addition and subtraction, then division and multiplication, then parentheses, finally with exponents.	1/1 point
	✓ Correct	
	When adding numbers in the rounded option, the excess digit is dropped. True False	1/1 point
	✓ Correct	
10.	When dividing a number by zero, it will always result in a One Size Error. True False	1/1 point
	✓ Correct	