

Visual Basic
Evaluating Expressions Worksheet #2

Name -
Period -

Evaluate the following expressions with the variables having the specified values. If an error would occur, print "error".

num = 10 sum = 100 min = 0 max = 100 final = 7 amount = 2 count = 13

_____ 1. num + sum

_____ 2. num + sum * 2

_____ 3. (min - max) / -2

_____ 4. num ^ 2

_____ 5. (max + 21)/ (num + 1)

_____ 6. max + 10 / num

_____ 7. amount ^ 2 * num

_____ 8. max Mod final + 2

_____ 9. sum + 100 Mod 8

_____ 10. count - amount + num

_____ 11. final / final * 2

_____ 12. sum ^ max * (sum - num ^ 2)

_____ 13. max ^ 1 - sum + 7

_____ 14. max Mod num

_____ 15. min * 1 ^ num

Create 2 more of your own exercises similar to those above and print the answers.

_____ 16.

_____ 17.