

Greatest Common Divisor  
by Bryan Bonner

Enter first integer: 6 Enter second integer: 8

GCD = 2

Compute GCD Clear Exit

Greatest Common Divisor  
by Bryan Bonner

Enter first integer: 12 Enter second integer: 20

GCD = 4

Compute GCD Clear Exit

Greatest Common Divisor  
by Bryan Bonner

Enter first integer: 60 Enter second integer: 84

GCD = 12

Compute GCD Clear Exit

Greatest Common Divisor  
by Bryan Bonner

Enter first integer: 125 Enter second integer: 27

GCD = 1

Compute GCD Clear Exit

Greatest Common Divisor  
by Bryan Bonner

Enter first integer: 5000 Enter second integer: 4200

GCD = 600

Compute GCD Clear Exit

Greatest Common Divisor  
by Bryan Bonner

Enter first integer: 60F Enter second integer: 128

Input error. Try again.

Compute GCD Clear Exit

Greatest Common Divisor  
by Bryan Bonner

Enter first integer: 5500000000 Enter second integer: 7250000000

GCD = 250000000

Compute GCD Clear Exit

Greatest Common Divisor  
by Bryan Bonner

Enter first integer: 10550 Enter second integer: 17640

GCD = 10

Compute GCD Clear Exit

Greatest Common Divisor  
by Bryan Bonner

Enter first integer: 128 Enter second integer: 72

GCD = 8

Compute GCD Clear Exit

Greatest Common Divisor  
by Bryan Bonner

Enter first integer: -20 Enter second integer: 28

Input error. Try again.

Compute GCD Clear Exit

Greatest Common Divisor  
by Bryan Bonner

Enter first integer: 112 Enter second integer: 84.5

Input error. Try again.

Compute GCD Clear Exit

Greatest Common Divisor  
by Bryan Bonner

Enter first integer: 512 Enter second integer: 0

Input error. Try again.

Compute GCD Clear Exit

Greatest Common Divisor  
by Bryan Bonner

Enter first integer: 600000000065 Enter second integer: 500000000035

GCD = 50

Compute GCD Clear Exit

Greatest Common Divisor  
by Bryan Bonner

Enter first integer: 9555400000 Enter second integer: 13444000000

GCD = 200000

Compute GCD Clear Exit

Greatest Common Divisor  
by Bryan Bonner

Enter first integer: 16.3 Enter second integer: 28

Input error. Try again.

Compute GCD Clear Exit