

# White Oaks Institute - Mathematics Worksheet

Arithmetic\*

v0.1 (2014-10-08)

(1)  $GCD(+42, +49)$  \_\_\_\_\_

(2)  $GCD(+54, +66)$  \_\_\_\_\_

(3)  $GCD(+6, +27)$  \_\_\_\_\_

(4)  $GCD(+10, +24)$  \_\_\_\_\_

(5)  $GCD(+22, +110)$  \_\_\_\_\_

(6)  $GCD(+54, +48)$  \_\_\_\_\_

(7)  $GCD(+21, +36)$  \_\_\_\_\_

(8)  $GCD(+14, +10)$  \_\_\_\_\_

(9)  $GCD(+55, +99)$  \_\_\_\_\_

(10)  $GCD(+96, +56)$  \_\_\_\_\_

(11)  $GCD(+25, +45)$  \_\_\_\_\_

(12)  $GCD(+54, +18)$  \_\_\_\_\_

(13)  $GCD(+88, +77)$  \_\_\_\_\_

(14)  $GCD(+24, +24)$  \_\_\_\_\_

(15)  $GCD(+66, +66)$  \_\_\_\_\_

(16)  $GCD(+88, +55)$  \_\_\_\_\_

(17)  $GCD(+6, +12)$  \_\_\_\_\_

(18)  $GCD(+20, +24)$  \_\_\_\_\_

(19)  $GCD(+28, +48)$  \_\_\_\_\_

(20)  $GCD(+60, +90)$  \_\_\_\_\_

---

\*This file was generated by an **Open Source** mathematics worksheet program which can be downloaded at [www.metaciv.org](http://www.metaciv.org). Please send error reports and suggestions for improvements to [wneal@lia-edu.ca](mailto:wneal@lia-edu.ca).