Gcd(2021,2103)

2021 = 2103\*0+2021

Gcd(2103,2021)

2103 = 2021\*1+82

Gcd(2021,82)

2021 = 82\*24 +53

Gcd(82,53)

82 = 53\*1+29

Gcd(53,29)

53 = 29\*1+24

Gcd(29,24)

29 = 24\*1 + 5

Gcd (24,5)

24 = 5\*4+ 4

Gcd(5,4)

5 = 4\*1 + 1

Gcd(4,1)

4 = 1\*4+0

=> Gcd(2021,2103) = 1