Greatest Common Factor

DS3

Find the greatest common factor for each pair of numbers.

1) 352, 550

Factors of 352 =

Factors of 550 =

GCF(352, 550) = _____

2) 72, 108

Factors of 72

Factors of 10

GCF(72, 108)



Gain complete access to the largest collection of worksheets in all subjects!

3) 615, 745

Factors of 61

Factors of 74

GCF(615, 745

Members, please log in to download this worksheet. Not a member?
Please sign up to
gain complete
access

4) 818, 470

Factors of 81

Factors of 47

GCF(818, 470) =

5) 162, 93

Factors of 162 =

www.mathworksheets4kids.com

Factors of 93 =

GCF(162, 93) = _____