Prime Factorization of 2-Digit Numbers

Write each numeral as a product of its prime factors.

1) 93

2) 84

3) 65 4) 40

Preview

5)

Become a member to unlock unrestricted access to both printable and online worksheets.

7)

www.tutoringhour.com

9)

99

10) 70

11) 57

12) 26