Unit 1 Study Guide

1) Find the factors of a number? Using Arrays? Using the divisibility rules?

 a. Math journal pages

 - p. 5

 - p. 10

 - p. 13 - 14

 b. Study Links

 - 1.2

 - 1.3

 - 1.4

 - 1.5

 c. Extra practice pages from “Unit 1” on our website

 - 1.2

 - 1.3

 - 1.5

 d. SRB pages

 - 10

 e. Try playing *Factor Captor*

2) Can you rename numbers written in exponential notation as repeated factor expressions? (Ex: 34 --> 3 x 3 x 3 x 3) How about the opposite? 2 x 2 x 2 --> 23

 a. SRB p. 6

b. Math journal pages

 - p. 20 - 21

 c. Study Link

 - 1.7

 - 1.9

3) Can you find and identify prime and composite numbers?

 a. SRB p.12

 b. Math journal pages

 - p. 16 - 17

 c. Study Link

 - 1.6

 d. Extra practice pages from “Unit 1” on our website

 - 1.6

4) Can you read and write whole numbers through billions and decimals through thousandths?

 a. Math Journal (these are all problems in a math box)

 - p.4

 - p.11

 - p. 15

 - p. 22

 - p. 27

 - p. 28

5) Can you find the prime factorization for a number?

 a. SRB p. 12

b. Math journal pages

 - p. 25 - 26

 c. Study Link

 - 1.9

 d. Extra Practice from Unit 1 on our website

 - 1.9