Lesson 2: Numbers in Exponential Form Raised to a Power

Classwork

For any number and any positive integers and ,

Because:

|  |  |
| --- | --- |
| Exercise 1 | Exercise 3 |
| Exercise 2 | Exercise 4Let be a number. |

Exercise 5

Sarah wrote . Correct her mistake. Write an exponential expression using a base of and exponents of , , and that would make her answer correct.

Exercise 6

A number satisfies . What equation does the number satisfy?

For any numbers and , and positive integer ,

because

|  |  |
| --- | --- |
| Exercise 7 | Exercise 10Let be a number.  |
| Exercise 8 | Exercise 11Let and be numbers. |
| Exercise 9Let , , and be numbers. | Exercise 12Let , , and be numbers. |

Exercise 13

Let and be numbers, , and let be a positive integer. How is related to and ?

Homework: Unit 4 Lesson 2

1. Show (prove) in detail why .
2. Show (prove) in detail why for any numbers .
3. Show (prove) in detail why for any numbers , and and for any positive integer .