

# Operate on Complex Numbers

Add, Subtract, Multiply, or Divide Complex numbers.

[Link to section in textbook](#)

We end this lesson by looking at properties of the Complex numbers. Watch [this video](#) to review the properties of Complex numbers.

Adding and subtracting Complex numbers requires you to add/subtract like terms. As students are proficient with combining like terms, the homework will focus on multiplying and dividing Complex numbers. For each, simplify the expression into the form  $a + bi$ .

**Exercise 1**  $(?? + ??i)(?? - ??i)$

**Hint:** Make sure you distribute and reduce  $i^2$ .

**Exercise 2**  $(?? + ??i)(?? - ??i)$

**Exercise 3**  $\frac{?? + ??i}{?? - ??i}$

**Hint:** The goal when dividing by a Complex number is to remove the Complex number from the denominator. Is there a word for the number we can multiply by to remove the Complex part of a number?

+  $i$

**Exercise 4**  $\frac{?? + ??i}{?? - ??i}$

+  $i$

Learning outcomes: Understand the different sets of numbers along with the properties of these sets.

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