You’ll need to read the definitions in the relevant sections.

2. Mathematical Analysis I: Page 189, #4, 6, 10, 12, 14.

When solving a problem something you can use any

1. Definitions
2. Axioms
3. Theorems, Lemmas, and Corollaries, and
4. Problems (whether assigned or not)

that are either in the book or done in class that come before the problem you’re working on.