

SUGGESTED READING: COMPLEX NUMBERS

For those who have not seen complex numbers before, or those who need to refresh their memory of how they work, I would suggest looking at:

- pages 341–347 of *Linear Algebra with Applications* by Otto Bretscher. There is a copy on reserve at Cabot Library (call number QA184.B73), there are a number of other copies which you can borrow from Cabot, Hilles and McKay Libraries, and I have a copy in my office.
- chapter 1 of *Complex Variables and Applications* by Churchill and Brown. Cabot library has several copies; the call number is QA331.7.C524.