

Using Berean Builders Science with *Biblioplan*

There is no perfect way to synchronize Berean Builders science with a history course, because of the way science progressed. Nevertheless, if you are trying to make your study of science consistent with *Biblioplan*, here is how the timeline in Berean Builders science roughly compares to what is found there.

Ancient History

- Weeks 1-17: All the lessons in *Science in the Beginning*
- Weeks 18-23: Lessons 1-16 in *Science in the Ancient World*
- Weeks 24-29: Lessons 17-30 in *Science in the Ancient World*
- Weeks 31-34: Lessons 31-45 in *Science in the Ancient World*

Medieval History

- Weeks 1-9: Lessons 46-47 in *Science in the Ancient World*
- Weeks 10-13: Lessons 48-49 in *Science in the Ancient World*
- Weeks 14-25: Lessons 50-66 in *Science in the Ancient World*
- Weeks 26-31: Lessons 67-90 in *Science in the Ancient World*
- Weeks 32-34: Lessons 1-21 in *Science in the Scientific Revolution*

Early Modern History

- Weeks 1-11: Lessons 22-48 in *Science in the Scientific Revolution*
- Weeks 12-15: Lessons 49-90 in *Science in the Scientific Revolution*
- Weeks 16-23: Lessons 1-38 in *Science in the Age of Reason*
- Weeks 24-34: Lessons 39-90 in *Science in the Age of Reason*

Modern History

- Weeks 1-18: Lessons 1-90 in *Science in the Industrial Age*

I would not recommend actually covering science so that it synchronizes with *Biblioplan*, because the pace of Berean Builders science and the pace of *Biblioplan* don't match up well. However, if you start *Science in the Beginning* with year 1 of *Biblioplan* and then just cover one book each year, your science will always be behind your history. As a result, you will be reviewing the history you learned previously as you study science. However, you will be doing the fifth book in the series after you are done with *Biblioplan*.

If you would like to complete the entire science series within the four-year span of *Biblioplan*, you will need to cover 113 lessons in Berean Builders science each year. That's a full book plus 23 lessons of the next book. While this sounds like a lot, remember that you can skip the "challenge lessons," of which there are 18 per year. If you skip the "challenge" lessons, then, you will be covering only a bit more than 90 lessons per year.