

Each week we will plan to cover one section: section N .

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
$N = 9.1$	$N = 9.2$	$N = 9.3$	$N = 9.4$	$N = 10.1$	$N = 10.2$	$N = 10.3$	$N = 11.1$	$N = 11.2$	$N = 11.3$

For the purposes of the schedule each week will begin on Monday morning at 12:00 AM and end the following Sunday evening at 11:59 PM

Each week the schedule will be approximately the same. However, weeks in which we will have exam, the last week of class, and finals week will look slightly different.

For each assignment you will usually be given 6 days, from the day that it was assigned, to complete it and hand it in during class.

The Workbook activities will be done in class on Tuesday, and therefore due the following Monday in class

The Geometers Sketch Pad Activity will be done in class on Friday, and therefore due the following Thursday in class.

Quizzes will be available starting Monday morning at 12:00AM and must be completed by the following Sunday evening by 11:59PM.

Below is the schedule for the N -th week, and the $(N+1)$ -st week.

Week	Assigned	Due
N	Read Section N and Vocabulary Quiz N Workbook Activity N Section N One-Page Activity Geometers Sketch Pad Activity N	Workbook Activity $N-1$ Section $N-1$ One-Page Activity Geometers Sketch Pad Activity $N-1$ Read N and take Vocabulary Quiz N before 11:59 PM on Sunday Online Connect Homework Section N Due Friday before 11:59 PM
$N+1$	Read Section $N+1$ and Vocabulary Quiz $N+1$ Workbook Activity $N+1$ $N+1$ One-Page Activity Geometers Sketch Pad $N+1$ Activity	Workbook Activity N Section N One-Page Activity Geometers Sketch Pad Activity N Read Section $N+1$ and take Vocabulary quiz $N+1$ before 11:59 PM on Sunday