

Linear Equations and Linear Systems Units:

1. Start by linking to and printing the [SEMESTER OBJECTIVES study sheet](#)
2. Open the [Nelson Review link](#) and work through the first 2 pages (pages 250-251 → ANS are on pages 3,4). The following questions are **REQUIRED: Q4,6,7,10ac,11,12ac,13,15a,16**
3. Continue on [the Nelson Review link](#) and work through the first 2 pages (pages 250-251 → ANS are on pages 3,4). The following questions are **RECOMMENDED: Q8,9,10bd,12ab,15bc,17**
4. Open the [Nelson Review link](#) and work through pages 5&6 (pages 309,310 → ANS are on page 7) . The following questions are **REQUIRED: Q1ad,4ad,5,6,7ac,10,11cd,13bcd,14ab**
5. Continue on the [Nelson Review link](#) and work through pages 5&6 (pages 309,310 → ANS are on page 7). The following questions are **RECOMMENDED: Q4bc,11ae,12,13ae**
6. Open the [Nelson Review link](#) and work through page 8 (pages 137 → NO ANS to this TEST). The following questions are **REQUIRED: Q1,2ac,3bc,4,5,7**

I have links to the following GEOMETRY pages (you have seen most of these questions before, so try them again for study purposes.)

7. Parallel Lines & Transversals → <http://www.kutasoftware.com/FreeWorksheets/GeoWorksheets/3-Parallel%20Lines%20and%20Transversals.pdf>
8. Midpoint Formula → <http://www.kutasoftware.com/FreeWorksheets/GeoWorksheets/3-The%20Midpoint%20Formula.pdf>
9. Distance Formula → <http://www.kutasoftware.com/FreeWorksheets/GeoWorksheets/3-The%20Distance%20Formula.pdf>
10. Angle Pair Relationships → <http://www.kutasoftware.com/FreeWorksheets/GeoWorksheets/2-Angle%20Pair%20Relationships.pdf>
11. Angles in Quadrilaterals → <http://www.kutasoftware.com/FreeWorksheets/GeoWorksheets/6-Angles%20in%20Quadrilaterals.pdf>
12. Properties of Quadrilaterals → <http://www.kutasoftware.com/FreeWorksheets/GeoWorksheets/6-Properties%20of%20Parallelograms.pdf>
13. Angles in Polygons → <http://www.kutasoftware.com/FreeWorksheets/GeoWorksheets/6-Polygons%20and%20Angles.pdf>
14. Pythagorean Theorem → <http://www.kutasoftware.com/FreeWorksheets/GeoWorksheets/8-Multi-Step%20Pythagorean%20Theorem%20Problems.pdf>