# Mr. Ellicott 2013-2014

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Integrated(1) | Applied Geometry (2) | Geometry (3) | Applied Algebra(4) | Consumer Math(6) | College Algebra(7) | Trig (8) |
| 9/2 | Labor Day | Labor Day | Labor Day | Labor Day | Labor Day | Labor Day | Labor Day |
| 9/3 | 3.6 25-220 by 5’s124-132 evenPage 188-189 | 2.1Inductive reasoningWorkbook | Inductive reasoningWorksheet A | 2.1Square rootsWorkbookA | 2.1 2-30 even page 23Estimate and calculate | Finish 0.6 | ReviewQuiz 1.1-1.4 |
| 9/4 | Work on 3.6 | 2.2 Conditional StatementsWorkbook | 2.2 Conditional StatementsWorksheet A | 2.2WorkbookOne step equations | 2.22-42 even page 25Extension 2-12 even | 0.7 exponents and roots1-27 odd,33,35,43Page 79 | 1.5 Graphing1-33 odd35-44 all59-65 oddPages 171-172 |
| 9/5 | 3.7 sequences25-135 by 5’sPage 197-198 | 2.3 DeductiveReasoningWorkbook | 2.3 deductive resoning worksheet A | 2.3 WorkbookTwo step equations | 2.3 and 2.4Estimate2-36 even pg 272-40 even pg 29 | Finish 0.7 | Work on graphing |
| 9/6 | Finish 3.7138-146 evenExtra creditPage 199 | 2.4 using postulates and diagramsHand out study guide. Workbook | 2.4 using postulates and diagramsHand out study guide. Worksheet A | 2.3 worksheet B | 2.52-40 even page 31 | Chapter 0 practice test1-20 all page 102 | Work on graphing |