Teacher: Hamilton Subject: Pre-Algebra Week of: January 3, 2017

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| Essential Components of each lesson: | Monday | Tuesday | Wednesday | Thursday | Friday |
| ***SOL # and Letter:*** ***The student will (TSW):*** |  | 1st – SOL 5a perfect square SOL 5b if not perfect 2 cons. Whole #s9th – SOL 3b percent change | 1st – SOL 5a perfect square SOL 5b if not perfect 2 cons. Whole #s9th – SOL 3b percent change | 1st – SOL 5a perfect square SOL 5b if not perfect 2 cons. Whole #s9th – SOL 3b percent change | 1st – SOL 5a perfect square SOL 5b if not perfect 2 cons. Whole #s9th – SOL 3b percent change |
| ***Resources used*:** | Text, teacher made, easyworksheets.com, mathaid.com, other texts |  |  |  |  |
| ***Lesson Progression*:**   |  | 1st – review midterm remediation – order of operation/solving equationsLecture on SOL 5aCFU9th – review midtermRemediation – order of operations/solving equationsGraphic organizer lecture on SOL 3bCFU/IP | 1st – remediate absolute value followed byWarm up on board finding square roots – lecture on 5a/5b – GP followed by exit pass9th – remediate absolute value followed by warm up of SOL 3b – CFU w/ individual feedback – exit pass - IP | 1st – return exit passesWhole class review TWS – IP for accuracy9th – return exit passesWhole class review WSGuided practice on board – WS for accuracy | 1st – return IP for accuracy – quiz on Monday – TWS on remediated SOL 19th – return WS for accuracy and discussSupplemental TWS on SOL 3b w/ remediation of SOL 1 |
| ***Teacher Assessments/Checking for Understanding*** |  | Warm up, CFU, IP | Warm up, lecture, CFU, GP, exit pass, IP | Oral, guided practice, IP | Oral, remediation WS |
| ***Next Steps:*** |  | 1st no HW9th text page  | 1st TWS SOL 5ab9th WS | 1st TWS9th WS | 1st TWS SOL 1 & 5ab9th TWS SOL 1 & 3b |