## Pre-Algebra: Chapter 10

## (Lessons: $10-1,10-4,10-5 \& 10-6)$ NEED CALCULATORS THIS CHAPTER

| Mon. | Tues. | Med. | Thurs. | Fri. |
| :---: | :---: | :---: | :---: | :---: |
| Mar. 23 <br> *Notes: 10-1 squares and square roots <br> *Homework: WS "Practice 10-1" | *Minute Math: \#58 <br> *Notes: 10-4 Pythagorean <br> Theorem <br> *Homework: WS "Study <br> Guide 10-4" | *Homework: WS "Practice 10-4" <br> \& WS "Word Problem 10-4" | *Minute Math: \#59 <br> *Notes: Distance Formula <br> *Homework: WS "Study Guide 10-5" | $27$ <br> *Homework: WS "Practice $10-5$ " \& WS "Word Problem $10-5^{\prime \prime}$ |
| *Notes: 10-6 Special Right <br> Triangles <br> *Homework: WS "Skills <br> Practice 10-6" | *Minute Math: \#60 <br> *Homework: WS "Practice 10-6" \& WS "Word Problem 10-6" | April 1 <br> *Minute Math: \#61 <br> Extra Credit: bookpages 577-580 \#1, 4, 6, 9, 11-19, 36-51 <br> *Homework: Bringing it all together part 1 and 2 | $2$ <br> TEST CHAPTER 10 | 3 |
| 6 | 7 | 8 | 9 | 10 |

