

## Algebra 2 Assignment Sheet Q2 – Week 4 and 5

Please print this assignment sheet out. Bring to class with parent signature on the due date. Use the checklist to ensure full credit for your work.

| Section            | Problems to complete   | Due Date                                      | Completed (students initials) | Corrections see directions (parents initials) | Problems to review in class |
|--------------------|--|---|-------------------------------|---|-----------------------------|
| Ch 4 practice test | p. 323 all (skip 21)   | 11/9  |                               |   |                             |
| Ch 4 test          |  | 11/9 or 11/14                                 |                               |   |                             |
| 5.1                | 4-42, evens<br>61, 63  | 11/14   |                               |   |                             |
| 5.2                | 3-43, odd<br>50  | 11/14   |                               |   |                             |
| 5.3                | 3 – 51, by threes<br>66 – 78, by threes  | 11/16   |                               |   |                             |
| 5.4                | 3 – 51, by threes,<br>60,<br>66 – 78, by threes  | 11/16   |                               |   |                             |
| 5.5                | 3 – 42, by threes<br>48 – 60, by threes  | *11/21  |                               |   |                             |
| 5.6                | 3 -39, odd<br>(can use grapher to<br>“guess” zeros,<br>confirm with<br>synthetic division) | *11/21<br>(*bring<br>to class<br>on<br>11/28) |                               |   |                             |

Did you remember to:

- Use pencil?
- Label assignment with name, date and lesson number?
- Work down the left side of paper only?
- SHOW WORK for computational problems?
- Have your assignment checked?
- Make corrections in red down the right side of paper beside the incorrect problem before looking at the solutions manual?
- Make any final corrections in black after checking the manual?
- List problems you still want to see worked in class?
- Get a parent signature on your checklist?
- Commend yourself for doing such a thorough job?

If not, please try again.