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**Note**: “Odd” means a, c, e, …. “Even” means b, d, f, …..

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| **Your homework will be assessed on the following:** | **Self-Assessment** | **Teacher Assessment** |
| **Day 1**: Working with Radicals (5.1) Sec 5.1, p. 278 #1-6, 8-10, 12-14, 16, 19 **Day 2**: Multiplying Radical Expressions (5.2) Sec 5.2, p. 289 #1-5, 12, 21, 23, 25. **Day 3**: Dividing Radical Expressions (5.2) Sec. 5.2, p. 290 # 6-11, 13, 14, 17, 19-20, 29**Day 4**: Radical Equations (Part 1 – with 1 radical term) (5.3) Sec 5.3, p. 300 #1-8, 12**Day 5**: Radical Equations (Part 2 – with 2 radical terms) (5.3) Sec 5.3, p. 301 #9, 10, 13-18 Boards.**Day 6**: Review Day:“What did the ocean say to the iceberg?” Worksheet and “The More You Take, The More You Leave Behind” Worksheet OR Ch 5 Review, p. 304, #1-19 For #15, the distance between 2 points (x1, y1) and (x2. y2**) =** $\sqrt{(x\_{1}-x\_{2})^{2}+(y\_{1}-y\_{2})^{2}}$**Day 7**: Test Ch 5 **Radical Expressions & Equations** |   |     |
| **Total Score**: |  /100 |  /100 |