|  |  |
| --- | --- |
| D:\D drive stuff\online courses\m30-1\08-icons\bakerWD.gif | **Unit 1 Final Review Assignment** |

Complete the ***Final Review***assignment. Call or e-mail your teacher if you would like additional help.

Name: **<>**

Date: **<>**

Score: **< /33 = % >**



**<>**



**<>**



**<>**





**<>**



**<>**



**<>**





**<>**



**<>**



**<>**



**<>**





**<>**



**<>**



Use the *Check Point* to check and reflect before completing the *Big Game!* quiz for *Unit 1: Radicals.*

I understand how to:

|  |  |
| --- | --- |
| Unit 1: Concepts | Place a checkmark in the appropriate column. **Yes No Maybe** |
| Estimating, comparing and ordering radicals. |  |  |  |
| Express an entire radical as a mixed radical. |  |  |  |
| Express a mixed radical as an entire radical. |  |  |  |
| Do operations on radicals – add, subtract, multiply, and divide. |  |  |  |
| Rationalize the denominator of a radical expression. |  |  |  |
| Determine variable restrictions of a radical equation. |  |  |  |
| Determine the roots of a radical equation (the solution). |  |  |  |
| Verify the roots (solution) of a radical equation. |  |  |  |
| Determine the extraneous roots by verification. |  |  |  |

If you have any concerns from the Check Point, please refer to Strengthening and Conditioning in the Module for designated practice questions and their solutions, to help you improve your skills.

Contact your teacher for assistance and clarification as needed.