

|  |  |  |  |
| --- | --- | --- | --- |
| Review the outcomes assessed on this quiz.*I can…* | Circle the questions you got correct on this Quiz. | Check the rating you think reflects your understanding of each outcome. | Circle the items you will study to improve your understanding of each outcome. |
| determine the solution of an exponential equation in which the bases are powers of one another | 1, 3, 4, 5, 9 |  |  | Guide for Learning Examples 1, 2, 3Textbook p.355-359 Examples 2, 3Textbook p.362-363 Questions 7a, 7d, 10 |
| determine the solution of an exponential equation in which the bases are not powers of one another | 2, 6, 7, 8, 10  |  |  | Guide for Learning Example 4Textbook p.359-360 Example 4Textbook p.363-364 Questions 8b, 8d, 13, 14 |
| Record any questions you have about Lesson 6B. Then, contact your teacher. |

Mathematics 30-2: 6B – Solving Exponential Equations