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| Course: | Precalculus, Accelerated |
| Score 4 | In addition to score 3.0 performance, the student demonstrates in-depth inferences and applications that go beyond what was taught. |
| Score 3 | The student will:  he student will:  •   Write a(x)/b(x) in the form q(x) + r(x)/b(x) where a(x), b(x), q(x), and r(x) are polynomials with the degree of r(x) less than the degree of b(x) using inspection, long division,  or computer algebra systems (HSA-APR.D.6)   * Use operations on rational expressions, radical expressions, and polynomial expressions to solve equations and inequalities * Use partial fraction decomposition to split a rational expression into multiple fractions |
| Score 2 | The student will recognize or recall specific vocabulary, such as:  • Algebra, common, degree, denominator, expression, inspection, less than, long division, polynomial, rational  The student will perform basic processes, such as:  • Recognize common denominators for rational expressions  • Rewrite simple rational expressions in different forms (HSA-APR.D.6) |
| Score 1 | With help, partial success at score 2.0 content and score 3.0 content |
| Score 0 | Even with help, no success |