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| Great Mathematicians |
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| make a plan to solve a problem and work until it is solved. |
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| make sense of problems and persevere in solving them.Mathematical Practice 1 |
| Great Mathematicians |
|  |
| use numbers and words to make sense of problems. |
|  |
|  reason abstractly and quantitatively.Mathematical Practice 2 |
| Great Mathematicians |
|  |
| explain their thinking and consider the thinking of others. |
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|  construct viable arguments and critique the reasoning of others. Mathematical Practice 3 |
| Great Mathematicians |
|  |
| solve problems using pictures, symbols, objects and words. |
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|  model with mathematics.Mathematical Practice 4 |
| Great Mathematicians |
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| use math tools to help understand math and solve problems. |
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|  use appropriate tools strategically.Mathematical Practice 5 |
| Great Mathematicians |
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| solve problems & communicate ideas accurately & efficiently. |
|  |
|  attend to precision.Mathematical Practice 6 |
| Great Mathematicians |
|  |
| use numbers and words to make sense of problems. |
|  |
|  reason abstractly and quantitatively.Mathematical Practice 2 |
| Great Mathematicians |
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| use numbers and words to make sense of problems. |
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|  reason abstractly and quantitatively.Mathematical Practice 2 |