## Beliefs about teaching and learning mathematics

| Unproductive beliefs | Productive beliefs |
| :--- | :--- |
| Mathematics learning should focus on <br> practicing procedures and memorizing <br> basic number combinations. | Mathematics learning should focus on <br> developing understanding of concepts <br> and procedures through problem <br> solving, reasoning, and discourse. |
| Students need only to learn and use <br> the same standard computational <br> algorithms and the same prescribed <br> methods to solve algebraic problems. | All students need to have a range of <br> strategies and approaches from which <br> to choose in solving problems, <br> including, but not limited to, general <br> methods, standard algorithms, and <br> procedures. |
| Students can learn to apply <br> mathematics only after they have <br> mastered the basic skills. | Students can learn mathematics <br> through exploring and solving <br> contextual and mathematical problems. |
| The role of the teacher is to tell <br> students exactly what definitions, <br> formulas, and rules they should know <br> and demonstrate how to use this <br> information to solve mathematics <br> problems. | The role of the teacher is to engage <br> students in tasks that promote <br> reasoning and problem solving and <br> facilitate discourse that moves students <br> toward shared understanding of <br> mathematics. |
| The role of the student is to memorize <br> information that is presented and then <br> use it to solve routine problems on <br> home- work, quizzes, and tests. | The role of the student is to be actively <br> involved in making sense of <br> mathematics tasks by using varied <br> strategies and representations, <br> justifying solutions, making connections <br> to prior knowledge or familiar contexts <br> and experiences, and considering the <br> reasoning of others. |
| An effective teacher makes the <br> mathematics easy for students by <br> guiding them step by step through <br> problem solving to ensure that they are <br> not frustrated or confused. | An effective teacher provides students <br> with appropriate challenge, encourages <br> perseverance in solving problems, and <br> supports productive struggle in learning <br> mathematics. |

