

Critical Thinking & Problem Solving

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| Identify the Problem: Ask | Student consistently identifies and seeks information to understand the problem. | Student often identifies and seeks information to understand the problem. | Student sometimes identifies and seeks information to understand the problem. | Student rarely identifies and seeks information to understand the problem. |
| Brainstorm Solutions or Strategies: Imagine | Student consistently brainstorms solutions or strategies to solve a problem. | Student often brainstorms solutions or strategies to solve a problem. | Student sometimes brainstorms solutions or strategies to solve a problem. | Student rarely brainstorms solutions or strategies to solve a problem. |
| Develop and Select a Plan | Student consistently selects a problem solving strategy and develops a plan to use it. | Student often selects a problem solving strategy and develops a plan to use it. | Student sometimes selects a problem solving strategy and develops a plan to use it. | Student rarely selects a problem solving strategy and develops a plan to use it. |
| Implement a Plan: Create | Student consistently uses a selected plan. | Student often uses a selected plan. | Student sometimes uses a selected plan. | Student rarely uses a selected plan. |
| Evaluate and Improve a Plan | Student consistently reflects in order to improve the plan. | Student often reflects in order to improve the plan. | Student sometimes reflects in order to improve the plan. | Student rarely reflects in order to improve the plan. |