## The PATH Menu

| Plan and Analyze <br> What is the problem asking me to do/solve? | Apply and Solve <br> What strategies can I use to solve the problem? | Tools for Application <br> What is the most efficient tool I can use to solve the problem? | How? Justify. <br> How did I arrive at my solution? How do I know it's correct? |
| :---: | :---: | :---: | :---: |
| Check for understanding: restate the problem | Draw a picture | Use physical and visual tools | Defend your strategy for solving the problem |
| Look for entry points to the problem | Estimate | Check my work | Distinguish correct logic from incorrect logic |
| Write an equation | Use a math formula | Check solution using a different method | Use diagrams, objects, etc. to construct your argument for solving |
| Make a connection | Think aloud |  |  |
| Use manipulatives | Look for a pattern |  |  |
| Look for symbols or patterns to help break down the problem | Create an organized list |  |  |
|  | Work backwards |  |  |
|  | Monitor and adjust |  |  |

## BEHAVIORS THAT SUPPORT LEARNING

Get started right away $\bullet$ Stay in one spot • Work quietly • Work the whole time
Increase stamina • Ignore distractions • Persevere

