## Bebras 365 Problem solving reflection worksheet



Choose any question you solved in Bebras 365 to complete the following.

Name of question:

Describe what the question asked you to do (or include a screenshot of the question):

How did you solve the problem(s)?

Did you have to change your approach to solving the problem?

If yes, explain how. If no, why do you think your approach worked from the beginning?

Read the Computational Thinking skills definitions.

Which skill did you choose as most important for this problem(s)?

Describe how you used those skills to solve this problem:

Identify other Computational Thinking skills that could be used to solve this problem:





Repeat these questions for a second, different question you solved in Bebras 365.

Name of question:

Describe what the question asked you to do (or include a screenshot of the question):

How did you solve the problem(s)?

Did you have to change your approach to solving the problem?

If yes, explain how. If no, why do you think your approach worked from the beginning?

Read the Computational Thinking skills definitions.

Which skill did you choose as most important for this problem(s)?

Describe how you used those skills to solve this problem:

Identify other Computational Thinking skills that could be used to solve this problem:





On the slider below, place a marker indicating how important you think each of the skills are for solving the two problems described above.

Use a different colour marker for each problem.

