

Reflect on Your Journey

You've completed 12 activities and become an algorithm thinker. Before you close this book, take a moment to look back — that's what real programmers do after every project! Reflection is where growth happens.

WHAT I LEARNED

Fill in whatever comes to mind. There are no wrong answers — just YOUR answers!

1. The most **SURPRISING** thing I learned was...

➤ _____

➤ _____

2. The activity I found **HARDEST** was Activity _____ because...

➤ _____

➤ _____

3. The activity I **LOVED** the most was Activity _____ because...

➤ _____

➤ _____

4. One thing I want to **KEEP THINKING** about is...

➤ _____

➤ _____

DRAW YOUR OWN ALGORITHM

Design your own algorithm as a picture! It can be a flowchart, a decision tree, a list of steps — however you want to show it.

My algorithm is for: _____

Sketch your algorithm here — use boxes, arrows, diamonds, or whatever helps you show it!

WHAT'S NEXT?

Now that you're an algorithm thinker, where will you take this skill? Circle any (or all!) of these next steps — or invent your own!

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|--|---|
| ☐ Try a coding language like Scratch or Python | ☐ Teach a friend one concept from this book |
| ☐ Solve more logic puzzles (Sudoku, chess, escape rooms) | ☐ Look for algorithms everywhere in real life |
| ☐ Build your own workbook for a younger sibling | ☐ Invent something new |
| ☐ Design a game or app idea | |

My own idea: _____

A NOTE FROM THE AUTHOR

Dear Algorithm Thinker,

Thank you for taking this journey! When I designed this workbook, my hope was that you'd come away not just knowing what an algorithm is, but feeling like a person who **THINKS** with algorithms. If any part of this book made you say "**huh, cool!**" — that's the goal.

Now go find more problems worth solving.

— The Workbook Author

(Signed by [your name] — placeholder in current version)