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CHAPTER 17 — Nesting Loops and Ifs

Chapter Topics:

- Adding up even and odd integers
- Computing N factorial
- Dropping a brick
- Making a rectangle of stars

This chapter shows how counting loops and if statements are used together to implement the logic of a program.

These examples give you practice in building programs out of fundamental pieces.

QUESTION 1:

With only paper and pencil, would you like to add up all the integers from one to one thousand?

