

Patterns #6

Recursive formulas

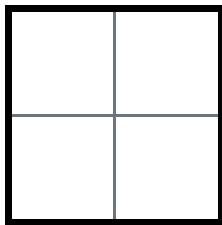
Exercise

You are tiling walkways using 1×2 tiles (pictured below). When you use the tiles, you can lay them horizontally or vertically.

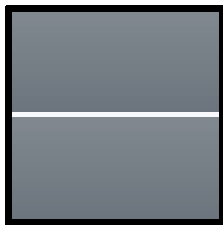


1×2 tile

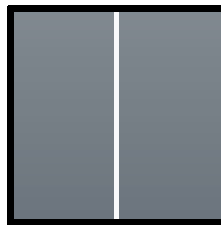
We're curious how many different ways we could tile certain walkways. For example, if we want to tile a 2×2 walkway, there are *two* ways to do it (pictured below).



2×2 walkway



Tiling 1



Tiling 2

1. How many ways are there to tile a 2×3 walkway? Sketch them out.



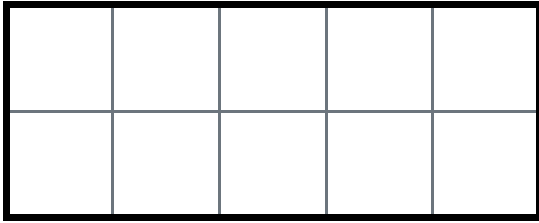
2×3 walkway

2. How about a 2×4 walkway?



2×4 walkway

3. How about a 2×5 walkway?



2×5 walkway

4. Let's define a sequence t_n where t_n tells us the number of ways to tile a $2 \times n$ walkway. Use the work above to fill in the table below for $n = 2, 3, 4, 5$. Then look for a pattern in the numbers, and use it to complete the rest of table. What is the pattern? Can you write out a formula for t_n ?

n		2	3	4	5	6	7	8	9	10
t_n										

5. Can you explain the pattern you see in the numbers by connecting the ways to tile a 2×6 walkway with the ways to tile the smaller walkways? Generalize this to $2 \times n$.