Math	Work on this word problem: There are 6 (or 16, or 37, try changing the numbers to make it more or less difficult) flowers in my garden. Some are pink. Some are yellow. How many of each could there be? How many different ways can you find? Draw a picture to show some options. How can you make a number sentence? $(4 + 2 = 6, 6 - 4 = 2, 6 - 2 = 4, etc.)$. Create your own word problem!
	Game: Play Flora's Forest – see printable on next page.



Flora's Forest



possible! Fill this grid with as much of your color as

- P Each player picks a color.
- On your turn, roll two dice.
- ŝ Add the two numbers together.
- 4 squares large. on the grid that is exactly that many With your answer, color in a shape
- 5 If your shape can't fit anywhere on the grid, skip your turn.
- 0 wins! whoever has the most squares filled turns in a row, the game is over and Once each player has skipped 2

game more challenging? rectangles. How else might you make this Try playing again but only using

