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

 rectangles．How else might you make this Try playing again but only using

Fill this grid with as much of your color as

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