

mobius

Patterning - Concept Intro - Picture to Rule



	8 888 8888 8888
A Start at 1 and add 1 for each term	Start with 2 x 2. The next term is 3 x 3, and so on.
B Start with 1 and 1. Add the prior two terms for each subsequent term	B Start at 1 and add 2 for each term
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	A
A Start with 1 and 1. Add the prior two terms for each subsequent term	Start at 2 and add 3 for each term
B Start at 3 and add 4 for each term	Find that 4, 3 repeats and repeat those numbers
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A Start with 1 and 1. Add the prior two terms for each	Find that 5, 3 repeats and repeat those numbers
B Start at 1 and multiply by 1 for each term	Start at 1 and add 3 for each term
	8
t term is 2 x 2, and so on.	A Start with 2 x 2. The next term is 3 x 3, and so on.
I the prior two terms for equent term	B Start at 3 and add 3 for each term
E .	Start at 1 and add 1 for each term Start with 1 and 1. Add the prior two terms for each subsequent term Start at 3 and add 4 for each term Start at 3 and add 4 for each term A Start with 1 and 1. Add the prior two terms for each subsequent term Start at 1 and multiply by 1 for each term Start at 1 and multiply by 1 for each term t term is 2 x 2, and so on.