

## mobius

## Patterning - Concept Intro - Rule to Type



1	What type of pattern does this describe?	Start at 1 and add 2 for each term	2	What type of pattern does this describe?	Find that 8, 1 repeats and repeat those numbers	
A	Increasing (Arithmetic)	B Quadratic	A	Fibonacci	B Repeating	
3	What type of pattern does this describe?	Find that 5, 4 repeats and repeat those numbers	4		What type of pattern does this describe?	
A	describe :	В		tart with 1 and 1. Add the prior two terms for each		
	Repeating	Increasing (Arithmetic)		subsequent term	A Repeating	B Fibonacci
5	What type of pattern does this	Start at 2 and multiply by 10 for each term	6	What type of pattern does this	Start at 1 and multiply by 2 for each term	
A	describe? Place Value	Decreasing (Arithmetic)	Α	describe? Increasing (Arithmetic)	B Geometric	
7	What type of pattern does this	Start with 4 x 4. The next term is 5 x 5, and so on.	8	What type of pattern does this	Start with 3 x 3. The next term is 4 x 4, and so on.	
A	describe? Increasing (Arithmetic)	B Quadratic	A	describe? Quadratic	B Increasing (Arithmetic)	