	Mobius M	Math Club Na	ame:
	mobius	Which rule describes this type of pattern?	Geometric
		а	b
	Part of a broader unit on er Patterns Practice'	Start at 1 and multiply by 3 for each term	Start at 2 and add 2 for each term
Which rule describes this type of pattern? Fibonacci		Which rule describes this type of pattern? Place Value	
a	b	a	b
Start with 1 and 1. Add the prior two terms for each subsequent term	Start at 15 and subtract 1 for each term	Start at 3 and multiply by 10 for each term	Start at 2 and add 4 for each term
Which rule describes this type of pattern?	Repeating	Which rule describes this type of pattern?	Quadratic
a	b	а	b
Start at 1 and add 2 for each term	Find that 6, 5 repeats and repeat those numbers	Start with 5 x 5. The next term is 6 x 6, and so on.	Start with 1 and 2. Add the prior two terms for each subsequent term
Which rule describes this type of pattern?	Decreasing (Arithmetic)	Which rule describes this type of pattern?	Increasing (Arithmetic)
а	b	а	b
Start with 1 and 2. Add the prior two terms for each subsequent term	Start at 17 and subtract 4 for each term	Start at 1 and add 3 for each term	Find that 3, 6 repeats and repeat those numbers