	Mobius	obius Math Club Name:		
	mobius	Which rule describes this type of pattern?	Place Value	
		a	b	
Math worksheet on <i>'Patterning</i> - <i>Concept Intro</i> - <i>Type to Rule (Level 1)'</i> . Part of a broader unit on <i>'Patterning - Number Patterns Intro'</i>		Start at 2 and multiply by 10 for each term	Start at 1 and add 2 for each term	
Learn online: <u>app.mobius.academy/</u>	math/units/patterning_number_intro/			
Which rule describes this type of pattern?	Increasing (Arithmetic)	Which rule describes this type of pattern?	Repeating	
a	b	a	D	
Start at 2 and add 4 for each term	Start with 1 x 1. The next term is 2 x 2, and so on.	Find that 7, 3 repeats and repeat those numbers	Start at 20 and subtract 1 for each term	
Which rule describes this type of pattern?	Decreasing (Arithmetic)			
а	b			
Find that 7, 3 repeats and repeat those numbers	Start at 23 and subtract 5 for each term			