## Mobius Math Club

Name:				
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Math worksheet on 'Patterning - Concept Intro - Rule to Type (Level 1)'. Part of a broader unit on 'Patterning - Number Patterns Intro'

Learn online: app.mobius.academy/math/units/patterning\_number\_intro/

Start at 13 and subtract 3 for each term
b
Decreasing (Arithmetic)

What type of pattern does this describe?	Find that 2, 5 repeats and repeat those numbers
а	b
Repeating	Fibonacci

What type of pattern does this describe?	Find that 3, 6 repeats and repeat those numbers		
Fibonacci	Repeating		

Start at 1 and add 5 for each term
b
Increasing (Arithmetic)

What type of pattern does this describe?	Start at 2 and multiply by 10 for each term
а	b
DI VI	
Place Value	Repeating

<b>6</b> What type of pattern does this describe?	Start at 21 and subtract 5 for each term		
<b>a</b> Geometric	<b>b</b> Decreasing (Arithmetic)		

7 What type of pattern does this describe?	Start at 17 and subtract 4 for each term
а	b
Fibonacci	Decreasing (Arithmetic)