

mobius

Patterning - Concept Intro - Picture to Rule



1 656 65666 6566 656 65666 65666 6566 65	2
A Start at 23 and subtract 5 for each term	Find that 9, 5 repeats and repeat those numbers
Start with 1 and 2. Add the prior two terms for each subsequent term	Start at 18 and subtract 1 for each term
3	6 66 66 66 66 66 66 66 66 66 66 66 66 6
A Start with 1 and 2. Add the prior two terms for each subsequent term	Find that 2, 7 repeats and repeat those numbers
B Find that 8, 3 repeats and repeat those numbers	B Start at 1 and add 6 for each term
5	6
Find that 6, 1 repeats and repeat those numbers	Start at 1 and multiply by 2 for each term
B Start at 3 and add 5 for each term	Find that 8, 7 repeats and repeat those numbers
7	8
A Start at 1 and multiply by 1 for each term	A Start at 1 and multiply by 2 for each term
Start at 18 and subtract 4 for each term	B Start at 1 and add 4 for each term