

mobius

Number Sequences Identify - Arithmetic, First Terms

1	What sequence, starting with p = 1, are these the first 3 terms of?	p+2	p+4	p+1	2	What sequence, starting with n = 1, are these the first 3 terms of?	$oldsymbol{n}$ -	+ 3	n+2	n+5
	3, 4, 5	p+3	p+-1	p+0		4, 5, 6	n -	+ 1	n+4	n+0
3	What sequence, starting with x = 1, are these the first 3 terms of?	$egin{array}{c} x - 0 \end{array}$	x-3	x-2	4	What sequence, starting with z = 1, are these the first 3 terms of?	z -	- 1	z-4	z – 6
	-1, 0, 1	x-1	x-4	x1		-3, -2, -1	р 2 -	- 3	z-5	z – 2
5	What sequence, starting with r = 1, are these the first 3 terms of?	r-2	r-4	r-0	6	What sequence, starting with x = 1, are these the first 3 terms of?	$oldsymbol{x}$ -	+ 3	x+5	x+6
	-2, -1, 0	r-1	r-3			5, 6, 7	$oldsymbol{x}$ -	+ 2	x+4	