

RULE	DIFFICULTY (averaged)	Disagreement					
1) Constant differences	0.25	0.5					
2) Constant ratio	0.30	0.6					
12) Strictly increasing (the OG Wason-style task)	1.10	0.2	Hey, turned out we had exactly 60 rules in total, by coincidence divisible by 20! So, I sorted the rules by avg'd difficulty, and highlighted every 3rd rule, for 20 rules in total. In case it turns out doing 20 is too much manually, half of them are highlighted in blue, you can do those 10 first/instead.				
All items appear in Fibonacci sequence	1.15	0.3					
All items a multiple of 3 or 5	1.25	0.5					
3) Has the number 3 anywhere	1.60	0.8					
6) Oops, All Primes! // does empty set count???	1.75	0.5					
13) <i>Strictly non-decreasing. // (2,2,2,2) would still work</i>	1.75	0.5					
20) No repeated numbers across the list	2.30	0.6					
25) All squares minus one	2.35	0.7					
27) First item is duplicated somewhere	2.35	0.7					
5) Next item is double, minus 1	2.40	1.2					
11) Alternate higher & lower	2.45	0.9					
14) Sum of all items is 10	2.45	1.1					
<i>All items a multiple of 3 or 5 but not both.</i>	2.45	1.1					
5) No primes	2.50	1					
26) All cubes plus one	2.50	1					
10) Alternate evens & odds (note: equivalent to odd absolute d	2.85	0.3					
15) Sum of all digits is 10	2.95	0.1					
18) One number's the sum of all the others	2.95	0.1					
Each element must be in between the preceding two elements	3.05	1.9					
16) Product of all items is 60 (a highly-composite number)	3.10	1.8					
$p^2 - 10$ (this blows up fast if 1st number is > 5, though)	3.15	0.3					
24) Prime differences	3.15	1.7					
Each element is the sum of the preceding two (ie Fibonacci) but the f	3.20	1.6					
8) Even number of even numbers	3.25	0.5					
9) Odd number of odd numbers	3.25	0.5					
28) Second item is prime	3.25	0.5					
17) All the same remainder when divided by 3 [all same mod 3	3.25	1.5					
All elements sum to a prime	3.25	1.5					
Last item is even	3.35	0.7					
19) <i>One number's the product of all the others // this one will b</i>	3.35	1.3					
Any tuple whose size is a prime number	3.40	1.2					
7) Contains exactly one prime	3.55	0.9					
22) Nth item is a multiple of N (1-indexed)	3.55	0.9					
Any tuple that's not exactly 4 items long	3.60	0.8					
Next item must share a digit with previous item	3.65	0.7					
First digit of each element is the same as the last digit of p (except fo	3.70	0.6					
Each element is "either" the sum of the preceding two "or" a repeat c	3.70	0.6					
Each element must be greater or less than both of the preceding two	3.80	2.4					
21) No repeated digits across the list	3.85	0.3					
23) Size of the tuple is an item in the tuple	3.90	0.2					
Each element is the "difference" of the preceding two, in either order	3.90	2.2					
Next item must NOT share a digit with previous item	3.95	0.1					
If even(p) then $p/2$, else $5p + 1$ (variant of Collatz/hailstone)	3.95	0.1					
If you convert numbers to letters (1=A, 2=B, 3=C etc), it spells	4.05	1.9					
Each consecutive pair of elements sums to a prime	4.05	1.9					
Every subset of consecutive elements starting with the first element s	4.10	1.8					
ceiling(1.2^p)	4.30	1.4					
$\text{abs}(p + 2p - 7)$, 1st 2 arbitrary	4.30	1.4					
Each element is "either" divisible by p "or" p plus 13	4.35	1.3					
Each element is "either" equal to p^2 before "or" the difference of the	4.35	1.3					
Items must not contain the digits "2" or "7", unless it also conta	4.40	1.2					
3 * number of nonprimes less than p, eg (12, 15, 21, 33)	4.60	0.8					
$\text{abs}(p - 3p)$, 1st 3 arbitrary	4.60	0.8					
Digits of 15 / 17 (possibly unfair because of tokenization)	4.65	0.7					
First non-zero digit of ($p / 17$)	4.70	0.6					
30) All items, when written in English, have no 'e'.	4.75	0.5					
29) All items, when written in binary, have an even number of 1	4.85	0.3					
All digits, when written in that LED elevator font, must have refi	4.95	0.1					