## The Numeric Intelligence Test by Dr Jason Betts

16.

See the Score and Norming Data File at www.psiq.org/lux for the submission instructions and guidelines. The use of the internet and all reference materials is recommended to research all terms not fully understood.

Find the answer that is simple, obvious, satisfies the greatest number of clues and has the simplest complexity. Ensure that the language and the context of the answer is consistent with the logic and phrasing of the question. Items 1-11 refer to a specific concept pattern set of real world phenomena, and can be found in an encyclopedia.

1.	1.33,	1.85,	4.19,	15.74,	18.01,	917				
2.	0.568	0.404	0.543	1.61,	1.85,	2.54,	4.54			
3.	14,	17,	39,	50,	59,	79,	98			
4.	1,	2,	4,	10,	13,	16,	40,	53		
5.	12,	16,	20,	22,	24,	26,	33,	36		
6.	2,	4,	12,	22,	26,	27,	32,	206		
7.	1/2,	1,	5,	10,	50,	100,	500,	1000		
8.	1,	-2,	3,	4,	5,	6,	-7,	8,	9	
9.	280129,		333131,		345133,		345135,		354137	
10.	XIX,	XIII,	XXII,	XX,	XIII,	Χ,	XIX,	?,	?	'
11.	16,	114,	119,	121,	141,	?,	?			'
12.	BILL, COD, E=MC^2, OBOE, XVI									
13.	ARC, CIRCLE, POINT, POLES, SPIRAL									
14.	ELEMENT, LOGIC, ETHICS, SCALAR, SENSES									
15.	AUTO, BONSAI, NEGATIVE, PHANTOM, UNIT									_

ANNULUS, FRACTAL, MULTIFUNCTION, PAD, ROOT