Introducing the SMARANDACHE-KUREPA and SMARANDACHE-WAGSTAFF Functions

by

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Definition A.

The left-factorial function is defined by D.Kurepa thus:

!n = 0! + 1! + 2! + 3! + ... + (n-1)!

whilst S.S.Wagstaff prefers:

 $B_n = !(n+1) - 1 = 1! + 2! + 3! + ... + n!$

The following properties should be observed:

- (i) !n is only divisible by n when n = 2.
- (ii) 3 is a factor of B_n if n is greater than 1.
- (iii) 9 is a factor of B_n if n is greater than 4.
- (iv) 99 is a factor of B_n if n is greater than 9.

There are no other such cases of divisibility ob B_n for n less than a thousand.

The tabulated values of these two functions together with their prime factors begin:

TABLE I.

n	!n	B _n
1	1	1
2	2	3
3	4=2.2	9=3.3
4	10=2.5	33=3.11
5	34=2.17	153=3.3.17
6	154=2.7.11	873=3.3.97
7	8742.19.23	5913=3.3.3.3.73
8	5914=2.2957	46233=3.3.11.467
9	46234=2.23117	409113=3.3.131.347
10	409114=2.204557	

"Intuitive Thought": There appear to be a disproportionate (unexpectedly high) number of large primes in this table?

Definition B.

For prime p not equal to 3 define the SMARANDACHE-KUREPA Function, SK(p), as the smallest integer such that !SK(p) is divisible by p. For prime p not equal to 2 or 5 define the SMARANDACHE-WAGSTAFF Function, SW(p), as the smallest integer such that $B_{SW(p)}$ is divisible by p.

The tabulation of these two functions begins:

TABLE II.

р	2	3	5	7	11	13	17	19	23	131
SK(p)	2	*	4	6	6	?	5	7	7	?
SW(p)	*	2	*	?	4	?	5	?	?	9

Where the entry * denotes that the value is not defined and the entry ? denotes not available from TABLE I above.

Some unanswered questions:

- 1. Are there other (*) entries i.e. undefined values in the above table.
- 2. What is the distribution function of integers in both SK(p), SW(p) and their union ?
- 3. When, in general, is SK(p) = SW(p)?

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