1	13	13	1	23	19	11	7	29	17	Factors	1	17	17	29	7	11	19	23	1	13
1	13	0						-		1,13	1	17	0	•				•		
7	91		3							1,7,13,91	7	119		3						
11	143			4						1,11,13,143	11	187			6					
13	169				5					1,13,169	13	221				7				
17	221					7				1,13,17,221	17	289					9			
19	247						8			1,13,19,247	19	323						10		
23	299							9		1,13,23,299	23	391							13	
29	377								12	1,13,29,377	29	493								16
	12									SUM DIFF 28 or 4		16								
2	13	13 1	1	23	19	11	7	29	17	Factors		17	17	29	7	11	19	23 1	1	13
31	403	13								1,13,31,403	31	527	17							
37	481		16							1,13,37,481	37	629		20						
41	533			17						1,13,41,533	41	697			23					
43	559				18					1,13,43,559	43	731				24				
47	611					20				1,13,47,611	47	799					26			
49	637						21			1,7,13,49,91,637	49	833						27		
53	689							22		1,13,53,689	53	901							30	
59	767								25	1,13,59,767	59	1003								33
	38									SUM DIFF 88 or 12		50								
3	13	13 1	1	23	19	11	7	29	17	Factors	_ [17	17	29	7	11	19	23 1	1	13
61	793	26								1,13,61,793	61	1037	34	•				•		
67	871		29							1,13,67,871	67	1139		37						
71	923			30						1,13,71,923	71	1207			40					
73	949				31					1,13,73,949	73	1241				41				
77	1001					33				1,7,11,13,77,91,143,1001	77	1309					43			
79	1027						34			1,13,79,1027	79	1343						44		
83	1079							35		1,13,83,1079	83	1411							47	
89	1157								38	1,13,89,1157	89	1513								50
	64									SUM DIFF 148 or 20		84								
4	13	13 1	1	23	19	11	7	29	17	Factors		17	17	29	7	11	19	23 1	1	13
91	1183	39						•		1,7,13,91,169,1183	91	1547	51							
97	1261		42							1,13,97,1261	97	1649		54						
101	1313			43						1,13,101,1313	101	1717			57					
103	1339				44					1,13,103,1339	103	1751				58				
107	1391					46				1,13,107,1391	107	1819					60			
109	1417						47			1,13,109,1417	109	1853						61		
113	1469							48		1,13,113,1469	113	1921							64	
119	1547								51	1,7,13,17,91,119,221,1547	119	2023								67
	90									SUM DIFF 208 or 28		118								