																										Mersenne	PRIMES	1-12 AREAS	S																															
	Mersenne P	Primes and their AF	REAS																										AR	REAS divid	ed by EVE	EN Numbe	rs																											
2 ⁿ /4 - 1	vertical Δ	Δ horizontal Δ	Area (A)	A/2	A/4 A/6	A/8	A/10 A/1	/12 A/14	A/16	A/18 A	V20 A/22	A/24	A/26 A/2		A/32			A/38 A/4	A/42	A/44	A/46	A/48 A/50	A/52	A/54 A/5	56 A/58	A/60	A/62	A/64 A/66	6 A/68	A/70	A/72 A	N74 A/76	A/78	A/80 A	V82 A/84	A/86	A/88	A/90 A/9.	A/94	A/96	A/98 A	/100 A/10.	02 A/104	A/106	A/108 A/1	/110 A/112	? A/114	A/116	A/118 A/1	120 A/122	2 A/124	A/126	A/128 A/	V/130 A/13.	32 A/134	A/136	A/138 A/14	40 A/142	A/144 A/3	320
2 0																														+																														
3 (1) 4 3	MP above ↓ MP be	pelow MP above ↓ MP be	MP above ↓ MP	below 4	2 1.33	3 1	0.80 1	0.5	57 1	0.44	0.40 0.3	36 0	0.31	29 0.27	0	0.24	0.22	1.33	0.20 0.19	9 0.18	0.17	0.17 0.1	16 0.15	0.15	0.14 0.1	0.13	0.13	0.13 0.	0.12	2 0.11	0.11	0.11 0.	1 0.10	0.10	0.10 0.10	10 0.09	0.09	0.09 0	0.09	9 0.08	0.08	0.08 0.	0.08	0.08	0.07	0.07	0.07	0.07	0.07	0.07 0.0	07 0.06	0.06	0.06	0.06 0.	0.06	0.06	0.06	0.06	0.06	0.03
5 7	8	40	320	160	80	40	32		20		16				10				8									5						4																										
7 31	40	912	36480	18240	9120 6080	4560	3648 3040		2280		1824	1520		1216	1140			6080	912			760				608		570				48	0	456						380							320			304			285							11-
9 127	912	15168	13833216	6916608		127176763	115276	768	864576	768512		576384			432288	(384256 230	305536	-			288192						216144		-	192128	1820 ⁻	6							144096				-			121344						108072						96064	
13 8191	15168	67076352	1017414107136	508707053 568	254353526 169569017 784 856	392	84784 28	72672436 224	696	56523005 952		42392254 464	36336 112	18	31794190 848	976	8261502 1695 76 7856	956901 66	24224145 408	5	21	1196127 32		18841001 18168 984 056	8109		1! 42	5897095 24			4130751 88				12112072 704	72				10598063 616				9	94205009	9084054	45					80747151 36	79485477 12						70653757 44	
																		T				Ī																	T			T															Ī			
17 104074					286,961,26	143,480,63	95,653	53,754	71,740,31	57,5	392,25 11.584.	47,826,87		46 8,261,501 03 .674.389.		31,	1,884,58	28,696	6,12 27,329,64	4	23	3,913,43		21,256,38 20,49	7,23	19,130,75	17	7,935,07		16,397,78				14,348,06	13,664,82	32	12	2,753,83		11,956,71				1	10,628,19	10,248,6	61		9,565	5,375		9,109,881	8,967,539				8,198,8 215,94	893		
17 131071	6/0/6352	1//112514560	11478450542316	7,115,842,5 60	80	40	60	973,7	,320	9,457,315 ,840 256	11,304,	,880	,040	504	,160	,92	,728,657 920	,128	,792 4,053,135 ,360		,44	,546,493 140	_	,280 ,520	,851	,752	,0	909,870 080		6,431,881 ,216	,364,328 960	_		,064	,680	0/	,16	,891,463 168	_	9,273,246 ,720				,,	640 ————————————————————————————————————	,760	25		376	597,		,351,045,	,454,935,				608	1		
19 524287																																																												
26 2147483647																														ĺ														li																
22059/20002126030																																																												
27 51																																																												
61897001964269013	3																																																											
16225927682921336																																																												
3391578010288127																																												Ш																
17014118346046923 30 17316873037158841																																																												
05727																																_																												
																				╽										1 1			1 1							╁┈╏																				
reference: https://en.v	wikipedia.org/wiki/Mer	rsenne prime#About Mersen	ne_primes and https://oe	is.org/A000668/list	·		·		-	·																																																		
		er 2 to exponent n = found on (see Table 31a_++MP). A rect																																																										
ole :-MP		pattern seems to be present,															ve and pelow N	IVII 3.																																									1	
					Copyrigh	ht©2018, Reginald	l Brooks, Brooks [Design. All rights	ts reserved.																																																			