

Table 117 Running Sum ( $\Sigma$ ) + Difference + 4 equals z

1	+	equals ( $\Sigma$ )	+ $\Sigma$ of $\Delta + 4$	equals ( $\Sigma$ )	equals ( $\Sigma$ )	notes	STEPS
1	2	3	2	3			
		1	6	7	3 + 4		1 step from 3
1	6	7	10	17			
		17	14	31	7 + 24 = 7 + (3•8)	3 + (4•7)=31 2•12 = 24	2 steps from 7
		31	18	49			
		49	22	71			
		71	26	97			
		97	30	127	31+ (4•24) = 31+(3•32)	4•6 = 24	4 steps from 31
		127	34	161			
		161	38	199			
		199	42	241			
		241	46	287			
		287	50	337			
		337	54	391			
		391	58	449			
		449	62	511			
		511	66	577			
		577	70	647			
		647	74	721			
		721	78	799			
		799	82	881			
		881	86	967			
		967	90	1057			
		1057	94	1151			
		1151	98	1249			
		1249	102	1351			
		1351	106	1457			
		1457	110	1567			
		1567	114	1681			
		1681	118	1799			
		1799	122	1921			
		1921	126	2047			
		2047	130	2177			
		2177	134	2311			
		2311	138	2449			