

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U
2640	1501	2	30							813	626	444								
2639	1502	3	31							814	627	445								
2638	1503	4	32							815	628	446								
2637	1504	5	33							816	629	447								
2636	1505	6	34							817	630	448								
2635	1506	7	35							818	631	449								
2634	1507	1	36							819	632	450								
2633	1508	2	37							820	633	451								
2632	1509	3	38							821	634	452								
2631	1510	4	39							822	635	453								
2630	1511	5	40							823	636	454								
2629	1512	6	41							824	637	455								
2628	1513	7	42							825	638	456								
2627	1514	1	43							826	639	457								
2626	1515	2	44							827	640	458								
2625	1516	3	45							828	641	459								
2624	1517	4	46							829	642	460								
2623	1518	5	47							830	643	461								
2622	1519	6	48							831	644	462								
2621	1520	7	49							832	645	463								
2620	1521	1	1/50							833	646	464								
2619	1522	2	2							834	647	465								
2618	1523	3	3							835	648	466								
2617	1524	4	4							836	649	467								
2616	1525	5	5							837	650	468								
2615	1526	6	6							838	651	469								
2614	1527	7	7							839	652	470								
2613	1528	1	8							840	653	471								
2612	1529	2	9							841	654	472								
2611	1530	3	10							842	655	473								
2610	1531	4	11							843	656	474								
2609	1532	5	12							844	657	475								
2608	1533	6	13							845	658	476								
2607	1534	7	14							846	659	477								
2606	1535	1	15							847	660	478								
2605	1536	2	16							848	661	479								
2604	1537	3	17							849	662	480								
2603	1538	4	18							1	850	663	481							
2602	1539	5	19							2	851	664	482							
2601	1540	6	20							3	852	665	483							
2600	1541	7	21							4	853	666	484							
2599	1542	1	22							5	854	667	485							
2598	1543	2	23							6	855	668	486							
2597	1544	3	24							7	856	669	487							
2596	1545	4	25							8	857	670	488							
2595	1546	5	26							9	858	671	489							
2594	1547	6	27							10	859	672	490							
2593	1548	7	28							11	860	673	491							
2592	1549	1	29							12	861	674	492							
2591	1550	2	30							13	862	675	493							
2590	1551	3	31							14	863	676	494							
2589	1552	4	32							15	864	677	495							
2588	1553	5	33							16	865	678	496							
2587	1554	6	34							17	866	679	497							
2586	1555	7	35							18	867	680	498							
2585	1556	1	36							19	868	681	499							
2584	1557	2	37							20	869	682	500	0						
2583	1558	3	38							21	870	683	501							
2582	1559	4	39							22	871	684	502	0						
2581	1560	5	40							23	872	685	503	1						
2580	1561	6	41							24	873	686	504	2						
2579	1562	7	42							25	874	687	505	3						
2578	1563	1	43							26	875	688	506	4						
2577	1564	2	44							27	876	689	507	5						
2576	1565	3	45							28	877	690	508	6						
2575	1566	4	46							29	878	691	509	7						
2574	1567	5	47							30	879	692	510	8						
2573	1568	6	48							31	880	693	511	9						
2572	1569	7	49							32	881	694	512	10						
2571	1570	1	1/50							33	882	695	513	11						
2570	1571	2	2							34	883	696	514	12						
2569	1572	3	3							35	884	697	515	13						
2568	1573	4	4							36	885	698	516	14						
2567	1574	5	5							37	886	699	517	15						
2566	1575	6	6							38	887	700	518	16						
2565	1576	7	7							39	888	701	519	17						

Scroll Legend

A	B.C. Years	E	Jubilee Year
B	Year of World	J4	120 years till flood
C	Sabbatic Periods	K2	Methuselah's Life
C	Sabbath Year	K4	Lamech's Life
D	Seasons	L2	Noah's Life
E	Sabbatic Periods	L4	Japheth born
E	Sabbath Year	L4	Shem's Life

www.torahtimes.org/book/

KJV Genesis 6:3 And the LORD said, My spirit shall not always strive with man, for that he also is flesh: yet his days shall be an hundred and twenty years.

32 And Noah was five hundred years old: and Noah begat Shem, Ham, and Japheth. (Gen 5:32).

Japheth born

Shem born

Ham was Noah's youngest son (Gen. 9:24), and it is known from Gen. 11:10 that Shem was born when Noah was 502. We can only surmise that Ham was born after Shem. The order of the text is not the order of birth, but the order of importance to the narrative. The same principle applies to Terah's three sons.