

A grid of 48 hexagonal cells arranged in 8 rows and 6 columns. The cells contain a sequence of numbers from 1501 to 2008, with some cells being empty. The numbers are arranged in a regular pattern, with the first column containing numbers 1501-1508, the second column containing numbers 1601-1608, the third column containing numbers 1701-1708, the fourth column containing numbers 1801-1808, the fifth column containing numbers 1901-1908, and the sixth column containing numbers 2001-2008. The cells are arranged in a staggered pattern, with the first column being offset to the right relative to the second column, and so on.

1501		1701		1901	
	1601		1801		2001
1502		1702		1902	
	1602		1802		2002
1503		1703		1903	
	1603		1803		2003
1504		1704		1904	
	1604		1804		2004
1505		1705		1905	
	1605		1805		2005
1506		1706		1906	
	1606		1806		2006
1507		1707		1907	
	1607		1807		2007
1508		1708		1908	
	1608		1808		2008

0109		0309		0509		0709
	0209		0409		0609	
0110		0310		0510		0710
	0210		0410		0610	
0111		0311		0511		0711
	0211		0411		0611	
0112		0312		0512		0712
	0212		0412		0612	
0113		0313		0513		0713
	0213		0413		0613	
0114		0314		0514		0714
	0214		0414		0614	
0115		0315		0515		0715
	0215		0415		0615	
0116		0316		0516		0716
	0216		0416		0616	
0117		0317		0517		0717
	0217		0417		0617	

09		0909		1109		1309		15
	0809		1009		1209		1409	
10		0910		1110		1310		15
	0810		1010		1210		1410	
11		0911		1111		1311		15
	0811		1011		1211		1411	
12		0912		1112		1312		15
	0812		1012		1212		1412	
13		0913		1113		1313		15
	0813		1013		1213		1413	
14		0914		1114		1314		15
	0814		1014		1214		1414	
15		0915		1115		1315		15
	0815		1015		1215		1415	
16		0916		1116		1316		15
	0816		1016		1216		1416	
17		0917		1117		1317		15
	0817		1017		1217		1417	

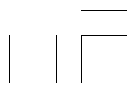
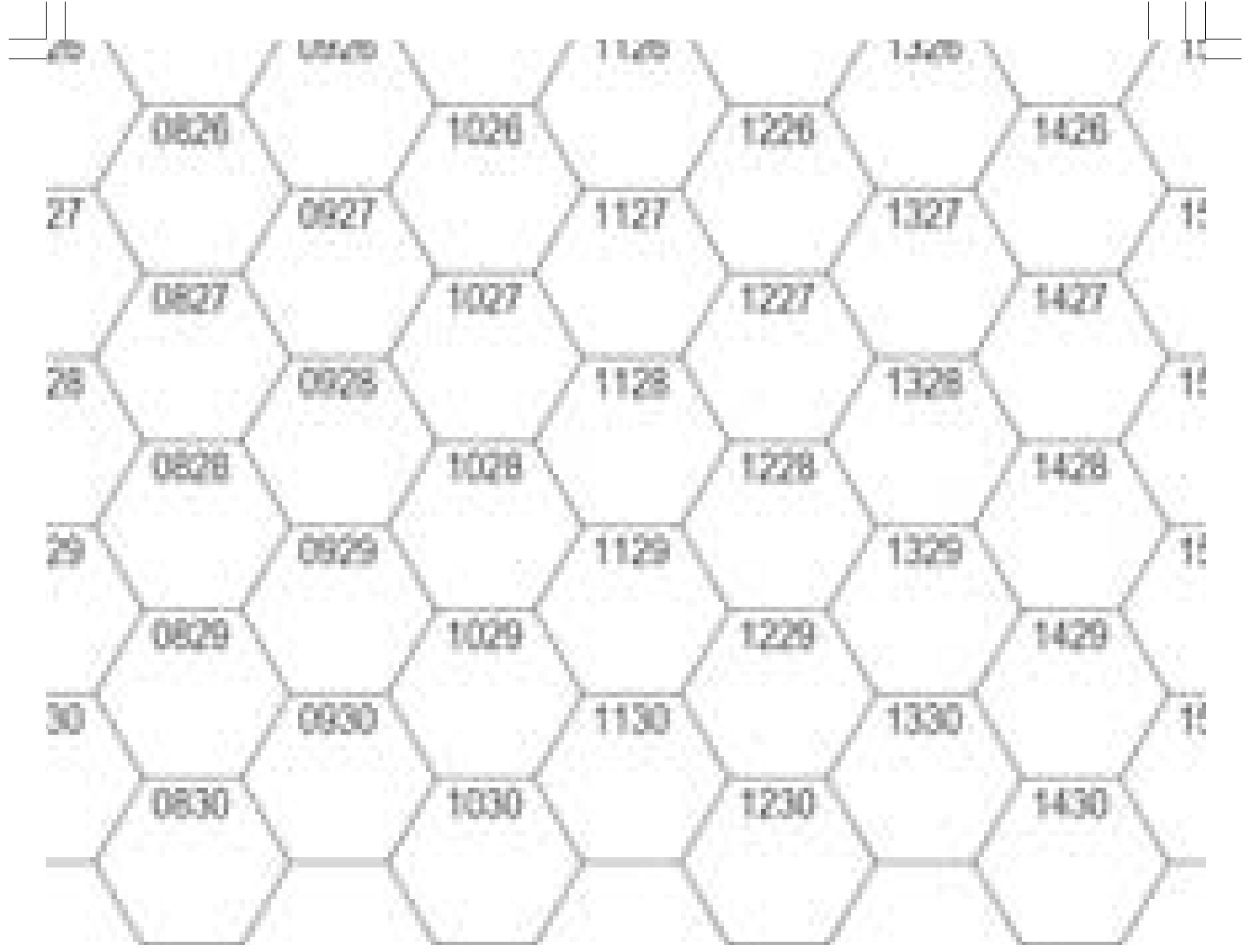
1509		1709		1909	
	1609		1809		2009
1510		1710		1910	
	1610		1810		2010
1511		1711		1911	
	1611		1811		2011
1512		1712		1912	
	1612		1812		2012
1513		1713		1913	
	1613		1813		2013
1514		1714		1914	
	1614		1814		2014
1515		1715		1915	
	1615		1815		2015
1516		1716		1916	
	1616		1816		2016
1517		1717		1917	
	1617		1817		2017

	0217		0417		0617				
0118		0318		0518		0718			
	0218		0418		0618				
0119		0319		0519		0719			
	0219		0419		0619				
0120		0320		0520		0720			
	0220		0420		0620				
0121		0321		0521		0721			
	0221		0421		0621				
0122		0322		0522		0722			
	0222		0422		0622				
0123		0323		0523		0723			
	0223		0423		0623				
0124		0324		0524		0724			
	0224		0424		0624				
0125		0325		0525		0725			
	0225		0425		0625				
0126		0326		0526		0726			

	0817		1017		1217		1417	
18		0918		1118		1318		15
	0818		1018		1218		1418	
19		0919		1119		1319		15
	0819		1019		1219		1419	
20		0920		1120		1320		15
	0820		1020		1220		1420	
21		0921		1121		1321		15
	0821		1021		1221		1421	
22		0922		1122		1322		15
	0822		1022		1222		1422	
23		0923		1123		1323		15
	0823		1023		1223		1423	
24		0924		1124		1324		15
	0824		1024		1224		1424	
25		0925		1125		1325		15
	0825		1025		1225		1425	
26		0926		1126		1326		15

	1617		1817		2017
1518		1718		1918	
	1618		1818		2018
1519		1719		1919	
	1619		1819		2019
1520		1720		1920	
	1620		1820		2020
1521		1721		1921	
	1621		1821		2021
1522		1722		1922	
	1622		1822		2022
1523		1723		1923	
	1623		1823		2023
1524		1724		1924	
	1624		1824		2024
1525		1725		1925	
	1625		1825		2025
1526		1726		1926	

0126	0226	0326	0426	0526	0626
0127	0227	0327	0427	0527	0627
0128	0228	0328	0428	0528	0628
0129	0229	0329	0429	0529	0629
0130	0230	0330	0430	0530	0630
0129	0229	0329	0429	0529	0629
0128	0228	0328	0428	0528	0628



1526	1626	1726	1826	1926
1527	1627	1727	1827	1927
1528	1628	1728	1828	1928
1529	1629	1729	1829	1929
1530	1630	1730	1830	1930
1630	1730	1830	1930	2030