DAY#	20-21 Date	20-21 Enrollment	20-21 ADA Membership	20-21 Refined ADA	20-21 % Attendance
1	8/10	53,824	53265.5	45390.0	85.4
2	8/11	53,994	53428.5	47159.5	88.4
3	8/12	54,070	53526.5	48059.5	90.0
4	8/13	54,085	53545.0	48754.5	91.2
5	8/14	54,096	53550.5	48786.5	91.3
6	8/17	54,050	53500.0	48460.0	90.8
7	8/18	54,005	53449.0	48986.5	91.8
8	8/19	53,947	53373.5	49314.5	92.6
9	8/20	53,839	53279.5	49143.0	92.4
10	8/21	53,861	53299.5	48804.0	91.7
11	8/24	53,846	53262.5	48989.0	92.1
12	8/25	53,834	53246.0	48936.0	92.1
13	8/26	53,843	53259.5	49156.0	92.5
14	8/27	53,854	53268.0	49137.5	92.4
15	8/28	53,867	53288.5	48907.5	91.9
16	8/31	53,847	53269.5	49117.5	92.4
17	9/1	53,812	53229.0	49170.0	92.5
18	9/2	53,719	53135.0	48893.5	92.2
19	9/3	53,719	53147.5	49012.5	92.4
20	9/4	53,743	53156.5	48279.5	91.0
21	9/8	53,775	53181.5	49357.5	93.0
22	9/9	53,778	53184.0	49566.5	93.4
23	9/10	53,802	53205.0	49616.0	93.4
24	9/11	53,815	53218.0	49356.5	92.9
25	9/14	53,840	53233.5	49520.0	93.2
26	9/15	53,844	53236.0	49585.5	93.3
27	9/16	53,851	53242.0	49621.5	93.4
28	9/17	53,872	53254.0	50023.0	94.1

30 9/21 53,890 53258.5 49423.5 93.0 31 9/22 53,897 53262.5 49493.0 93.2 32 9/23 53,906 53269.0 49632.0 93.4 33 9/24 53,913 53274.0 49540.5 93.2 34 9/25 53,899 53015.0 48912.5 92.5 35 9/28 53,904 53014.5 48964.0 92.6 36 9/29 53,899 53009.5 49265.0 93.2 37 9/30 53,903 53010.5 49375.0 93.4 38 10/1 53,901 53009.5 49249.5 93.2 39 10/2 53,897 53003.0 49057.0 92.8 40 10/12 53,920 53014.5 49072.0 92.8 41 10/13 53,930 53021.5 49671.0 93.9 42 10/14 53,933 53024.0 51285.5 97.0						
31 9/22 53,897 53262.5 49493.0 93.2 32 9/23 53,906 53269.0 49632.0 93.4 33 9/24 53,913 53274.0 49540.5 93.2 34 9/25 53,899 53015.0 48912.5 92.5 35 9/28 53,904 53014.5 48964.0 92.6 36 9/29 53,899 53009.5 49265.0 93.2 37 9/30 53,903 53010.5 49375.0 93.4 38 10/1 53,901 53009.5 49249.5 93.2 39 10/2 53,897 53003.0 49057.0 92.8 40 10/12 53,920 53014.5 49072.0 92.8 41 10/13 53,930 53021.5 49671.0 93.9 42 10/14 53,933 53024.0 51285.5 97.0 43 10/15 53,960 53058.0 49273.0 93.1	29	9/18	53,864	53237.0	49267.0	92.8
32 9/23 53,906 53269.0 49632.0 93.4 33 9/24 53,913 53274.0 49540.5 93.2 34 9/25 53,899 53015.0 48912.5 92.6 35 9/28 53,904 53014.5 48964.0 92.6 36 9/29 53,899 53009.5 49265.0 93.2 37 9/30 53,903 53010.5 49375.0 93.4 38 10/1 53,901 53009.5 49249.5 93.2 39 10/2 53,897 53003.0 49057.0 92.8 40 10/12 53,920 53014.5 49072.0 92.8 41 10/13 53,930 53021.5 49671.0 93.9 42 10/14 53,933 53024.0 51285.5 97.0 43 10/15 53,940 53030.5 49583.0 93.8 44 10/16 53,962 53019.5 49426.0 93.5 <td>30</td> <td>9/21</td> <td>53,890</td> <td>53258.5</td> <td>49423.5</td> <td>93.0</td>	30	9/21	53,890	53258.5	49423.5	93.0
33 9/24 53,913 53274.0 49540.5 93.2 34 9/25 53,899 53015.0 48912.5 92.5 35 9/28 53,904 53014.5 48964.0 92.6 36 9/29 53,899 53009.5 49265.0 93.2 37 9/30 53,903 53010.5 49375.0 93.4 38 10/1 53,901 53009.5 49249.5 93.2 39 10/2 53,897 53003.0 49057.0 92.8 40 10/12 53,920 53014.5 49072.0 92.8 41 10/13 53,930 53021.5 49072.0 92.8 41 10/13 53,930 53021.5 49671.0 93.9 42 10/14 53,933 53024.0 51285.5 97.0 43 10/15 53,960 53051.0 49168.5 92.9 45 10/19 53,962 53019.5 49426.0 93.5 <td>31</td> <td>9/22</td> <td>53,897</td> <td>53262.5</td> <td>49493.0</td> <td>93.2</td>	31	9/22	53,897	53262.5	49493.0	93.2
34 9/25 53,899 53015.0 48912.5 92.5 35 9/28 53,904 53014.5 48964.0 92.6 36 9/29 53,899 53009.5 49265.0 93.2 37 9/30 53,903 53010.5 49375.0 93.4 38 10/1 53,901 53003.0 49057.0 92.8 40 10/12 53,920 53014.5 49072.0 92.8 41 10/13 53,930 53021.5 49671.0 93.9 42 10/14 53,933 53024.0 51285.5 97.0 43 10/15 53,940 53030.5 49583.0 93.8 44 10/16 53,960 53051.0 49168.5 92.9 45 10/19 53,965 53058.0 49273.0 93.1 46 10/20 53,962 53019.5 49426.0 93.5 47 10/21 53,965 53047.0 49667.0 93.9 <	32	9/23	53,906	53269.0	49632.0	93.4
35 9/28 53,904 53014.5 48964.0 92.6 36 9/29 53,899 53009.5 49265.0 93.2 37 9/30 53,903 53010.5 49375.0 93.4 38 10/1 53,901 53009.5 49249.5 93.2 39 10/2 53,897 53003.0 49057.0 92.8 40 10/12 53,920 53014.5 49072.0 92.8 41 10/13 53,930 53021.5 49671.0 93.9 42 10/14 53,933 53024.0 51285.5 97.0 43 10/15 53,940 53030.5 49583.0 93.8 44 10/16 53,960 53051.0 49168.5 92.9 45 10/19 53,965 53058.0 49273.0 93.1 46 10/20 53,962 53019.5 49446.0 93.5 47 10/21 53,961 53022.5 49494.5 93.6 <	33	9/24	53,913	53274.0	49540.5	93.2
36 9/29 53,899 53009.5 49265.0 93.2 37 9/30 53,903 53010.5 49375.0 93.4 38 10/1 53,901 53009.5 49249.5 93.2 39 10/2 53,897 53003.0 49057.0 92.8 40 10/12 53,920 53014.5 49072.0 92.8 41 10/13 53,930 53021.5 49671.0 93.9 42 10/14 53,933 53024.0 51285.5 97.0 43 10/15 53,940 53030.5 49583.0 93.8 44 10/16 53,960 53051.0 49168.5 92.9 45 10/19 53,965 53058.0 49273.0 93.1 46 10/20 53,962 53019.5 49494.5 93.6 48 10/21 53,961 53022.5 49494.5 93.6 48 10/22 53,985 53047.0 49667.0 93.9	34	9/25	53,899	53015.0	48912.5	92.5
37 9/30 53,903 53010.5 49375.0 93.4 38 10/1 53,901 53009.5 49249.5 93.2 39 10/2 53,897 53003.0 49057.0 92.8 40 10/12 53,920 53014.5 49072.0 92.8 41 10/13 53,930 53021.5 49671.0 93.9 42 10/14 53,933 53024.0 51285.5 97.0 43 10/15 53,940 53030.5 49583.0 93.8 44 10/16 53,960 53051.0 49168.5 92.9 45 10/19 53,965 53058.0 49273.0 93.1 46 10/20 53,962 53019.5 49426.0 93.5 47 10/21 53,961 53022.5 49494.5 93.6 48 10/22 53,985 53047.0 49667.0 93.9 49 10/23 53,979 53047.5 48979.5 92.6	35	9/28	53,904	53014.5	48964.0	92.6
38 10/1 53,901 53009.5 49249.5 93.2 39 10/2 53,897 53003.0 49057.0 92.8 40 10/12 53,920 53014.5 49072.0 92.8 41 10/13 53,930 53021.5 49671.0 93.9 42 10/14 53,933 53024.0 51285.5 97.0 43 10/15 53,940 53030.5 49583.0 93.8 44 10/16 53,960 53051.0 49168.5 92.9 45 10/19 53,965 53058.0 49273.0 93.1 46 10/20 53,962 53019.5 49426.0 93.5 47 10/21 53,961 53022.5 49494.5 93.6 48 10/22 53,985 53047.0 49667.0 93.9 49 10/23 53,979 53047.5 48979.5 92.6 50 10/26 54,000 53080.5 49483.0 93.6	36	9/29	53,899	53009.5	49265.0	93.2
39 10/2 53,897 53003.0 49057.0 92.8 40 10/12 53,920 53014.5 49072.0 92.8 41 10/13 53,930 53021.5 49671.0 93.9 42 10/14 53,933 53024.0 51285.5 97.0 43 10/15 53,940 53030.5 49583.0 93.8 44 10/16 53,960 53051.0 49168.5 92.9 45 10/19 53,965 53058.0 49273.0 93.1 46 10/20 53,962 53019.5 49426.0 93.5 47 10/21 53,961 53022.5 49494.5 93.6 48 10/22 53,985 53047.0 49667.0 93.9 49 10/23 53,979 53047.5 48979.5 92.6 50 10/26 54,000 53068.0 49288.0 93.2 51 10/27 54,002 53080.5 49481.0 93.6	37	9/30	53,903	53010.5	49375.0	93.4
40 10/12 53,920 53014.5 49072.0 92.8 41 10/13 53,930 53021.5 49671.0 93.9 42 10/14 53,933 53024.0 51285.5 97.0 43 10/15 53,940 53030.5 49583.0 93.8 44 10/16 53,960 53051.0 49168.5 92.9 45 10/19 53,965 53058.0 49273.0 93.1 46 10/20 53,962 53019.5 49426.0 93.5 47 10/21 53,961 53022.5 49494.5 93.6 48 10/22 53,985 53047.0 49667.0 93.9 49 10/23 53,979 53047.5 48979.5 92.6 50 10/26 54,000 53068.0 49288.0 93.2 51 10/27 54,002 53080.5 49483.0 93.6 52 10/28 53,992 53075.5 49479.0 93.6	38	10/1	53,901	53009.5	49249.5	93.2
41 10/13 53,930 53021.5 49671.0 93.9 42 10/14 53,933 53024.0 51285.5 97.0 43 10/15 53,940 53030.5 49583.0 93.8 44 10/16 53,960 53051.0 49168.5 92.9 45 10/19 53,965 53058.0 49273.0 93.1 46 10/20 53,962 53019.5 49426.0 93.5 47 10/21 53,961 53022.5 49494.5 93.6 48 10/22 53,985 53047.0 49667.0 93.9 49 10/23 53,979 53047.5 48979.5 92.6 50 10/26 54,000 53068.0 49288.0 93.2 51 10/27 54,002 53080.5 49483.0 93.6 52 10/28 53,992 53075.5 49479.0 93.6 53 10/29 54,007 53089.0 49481.0 93.6	39	10/2	53,897	53003.0	49057.0	92.8
42 10/14 53,933 53024.0 51285.5 97.0 43 10/15 53,940 53030.5 49583.0 93.8 44 10/16 53,960 53051.0 49168.5 92.9 45 10/19 53,965 53058.0 49273.0 93.1 46 10/20 53,962 53019.5 49426.0 93.5 47 10/21 53,961 53022.5 49494.5 93.6 48 10/22 53,985 53047.0 49667.0 93.9 49 10/23 53,979 53047.5 48979.5 92.6 50 10/26 54,000 53068.0 49288.0 93.2 51 10/27 54,002 53080.5 49483.0 93.6 52 10/28 53,992 53075.5 49479.0 93.6 53 10/29 54,007 53089.0 49481.0 93.6 54 10/30 54,009 53111.5 50279.0 95.0	40	10/12	53,920	53014.5	49072.0	92.8
43 10/15 53,940 53030.5 49583.0 93.8 44 10/16 53,960 53051.0 49168.5 92.9 45 10/19 53,965 53058.0 49273.0 93.1 46 10/20 53,962 53019.5 49426.0 93.5 47 10/21 53,961 53022.5 49494.5 93.6 48 10/22 53,985 53047.0 49667.0 93.9 49 10/23 53,979 53047.5 48979.5 92.6 50 10/26 54,000 53068.0 49288.0 93.2 51 10/27 54,002 53080.5 49483.0 93.6 52 10/28 53,992 53075.5 49479.0 93.6 53 10/29 54,007 53089.0 49481.0 93.6 54 10/30 54,009 53111.5 50279.0 95.0 55 11/2 54,016 53112.5 50662.5 95.7	41	10/13	53,930	53021.5	49671.0	93.9
44 10/16 53,960 53051.0 49168.5 92.9 45 10/19 53,965 53058.0 49273.0 93.1 46 10/20 53,962 53019.5 49426.0 93.5 47 10/21 53,961 53022.5 49494.5 93.6 48 10/22 53,985 53047.0 49667.0 93.9 49 10/23 53,979 53047.5 48979.5 92.6 50 10/26 54,000 53068.0 49288.0 93.2 51 10/27 54,002 53080.5 49483.0 93.6 52 10/28 53,992 53075.5 49479.0 93.6 53 10/29 54,007 53089.0 49481.0 93.6 54 10/30 54,009 53111.5 50279.0 95.0 55 11/2 54,020 53116.5 50333.0 95.1 56 11/4 54,016 53112.5 50662.5 95.7	42	10/14	53,933	53024.0	51285.5	97.0
45 10/19 53,965 53058.0 49273.0 93.1 46 10/20 53,962 53019.5 49426.0 93.5 47 10/21 53,961 53022.5 49494.5 93.6 48 10/22 53,985 53047.0 49667.0 93.9 49 10/23 53,979 53047.5 48979.5 92.6 50 10/26 54,000 53068.0 49288.0 93.2 51 10/27 54,002 53080.5 49483.0 93.6 52 10/28 53,992 53075.5 49479.0 93.6 53 10/29 54,007 53089.0 49481.0 93.6 54 10/30 54,009 53111.5 50279.0 95.0 55 11/2 54,020 53116.5 50333.0 95.1 56 11/4 54,016 53112.5 50662.5 95.7 58 11/6 54,016 53112.5 50341.5 95.1	43	10/15	53,940	53030.5	49583.0	93.8
46 10/20 53,962 53019.5 49426.0 93.5 47 10/21 53,961 53022.5 49494.5 93.6 48 10/22 53,985 53047.0 49667.0 93.9 49 10/23 53,979 53047.5 48979.5 92.6 50 10/26 54,000 53068.0 49288.0 93.2 51 10/27 54,002 53080.5 49483.0 93.6 52 10/28 53,992 53075.5 49479.0 93.6 53 10/29 54,007 53089.0 49481.0 93.6 54 10/30 54,009 53111.5 50279.0 95.0 55 11/2 54,020 53116.5 50333.0 95.1 56 11/4 54,016 53112.5 50662.5 95.7 58 11/6 54,016 53112.5 50341.5 95.1 59 11/9 54,040 53136.0 50549.5 95.5	44	10/16	53,960	53051.0	49168.5	92.9
47 10/21 53,961 53022.5 49494.5 93.6 48 10/22 53,985 53047.0 49667.0 93.9 49 10/23 53,979 53047.5 48979.5 92.6 50 10/26 54,000 53068.0 49288.0 93.2 51 10/27 54,002 53080.5 49483.0 93.6 52 10/28 53,992 53075.5 49479.0 93.6 53 10/29 54,007 53089.0 49481.0 93.6 54 10/30 54,009 53111.5 50279.0 95.0 55 11/2 54,020 53116.5 50333.0 95.1 56 11/4 54,016 53112.5 50662.5 95.7 58 11/6 54,016 53112.5 50341.5 95.1 59 11/9 54,040 53136.0 50549.5 95.5 60 11/10 54,065 53160.0 50733.5 95.8	45	10/19	53,965	53058.0	49273.0	93.1
48 10/22 53,985 53047.0 49667.0 93.9 49 10/23 53,979 53047.5 48979.5 92.6 50 10/26 54,000 53068.0 49288.0 93.2 51 10/27 54,002 53080.5 49483.0 93.6 52 10/28 53,992 53075.5 49479.0 93.6 53 10/29 54,007 53089.0 49481.0 93.6 54 10/30 54,009 53111.5 50279.0 95.0 55 11/2 54,020 53116.5 50333.0 95.1 56 11/4 54,016 53111.0 50581.5 95.6 57 11/5 54,016 53112.5 50662.5 95.7 58 11/6 54,016 53112.5 50341.5 95.1 59 11/9 54,040 53136.0 50549.5 95.5 60 11/10 54,065 53160.0 50733.5 95.8	46	10/20	53,962	53019.5	49426.0	93.5
49 10/23 53,979 53047.5 48979.5 92.6 50 10/26 54,000 53068.0 49288.0 93.2 51 10/27 54,002 53080.5 49483.0 93.6 52 10/28 53,992 53075.5 49479.0 93.6 53 10/29 54,007 53089.0 49481.0 93.6 54 10/30 54,009 53111.5 50279.0 95.0 55 11/2 54,020 53116.5 50333.0 95.1 56 11/4 54,016 53111.0 50581.5 95.6 57 11/5 54,016 53112.5 50662.5 95.7 58 11/6 54,016 53112.5 50341.5 95.1 59 11/9 54,040 53136.0 50549.5 95.5 60 11/10 54,065 53160.0 50733.5 95.8	47	10/21	53,961	53022.5	49494.5	93.6
50 10/26 54,000 53068.0 49288.0 93.2 51 10/27 54,002 53080.5 49483.0 93.6 52 10/28 53,992 53075.5 49479.0 93.6 53 10/29 54,007 53089.0 49481.0 93.6 54 10/30 54,009 53111.5 50279.0 95.0 55 11/2 54,020 53116.5 50333.0 95.1 56 11/4 54,016 53111.0 50581.5 95.6 57 11/5 54,016 53112.5 50662.5 95.7 58 11/6 54,016 53112.5 50341.5 95.1 59 11/9 54,040 53136.0 50549.5 95.5 60 11/10 54,065 53160.0 50733.5 95.8	48	10/22	53,985	53047.0	49667.0	93.9
51 10/27 54,002 53080.5 49483.0 93.6 52 10/28 53,992 53075.5 49479.0 93.6 53 10/29 54,007 53089.0 49481.0 93.6 54 10/30 54,009 53111.5 50279.0 95.0 55 11/2 54,020 53116.5 50333.0 95.1 56 11/4 54,016 53111.0 50581.5 95.6 57 11/5 54,016 53112.5 50662.5 95.7 58 11/6 54,016 53112.5 50341.5 95.1 59 11/9 54,040 53136.0 50549.5 95.8 60 11/10 54,065 53160.0 50733.5 95.8	49	10/23	53,979	53047.5	48979.5	92.6
52 10/28 53,992 53075.5 49479.0 93.6 53 10/29 54,007 53089.0 49481.0 93.6 54 10/30 54,009 53111.5 50279.0 95.0 55 11/2 54,020 53116.5 50333.0 95.1 56 11/4 54,016 53111.0 50581.5 95.6 57 11/5 54,016 53112.5 50662.5 95.7 58 11/6 54,016 53112.5 50341.5 95.1 59 11/9 54,040 53136.0 50549.5 95.5 60 11/10 54,065 53160.0 50733.5 95.8	50	10/26	54,000	53068.0	49288.0	93.2
53 10/29 54,007 53089.0 49481.0 93.6 54 10/30 54,009 53111.5 50279.0 95.0 55 11/2 54,020 53116.5 50333.0 95.1 56 11/4 54,016 53111.0 50581.5 95.6 57 11/5 54,016 53112.5 50662.5 95.7 58 11/6 54,016 53112.5 50341.5 95.1 59 11/9 54,040 53136.0 50549.5 95.8 60 11/10 54,065 53160.0 50733.5 95.8	51	10/27	54,002	53080.5	49483.0	93.6
54 10/30 54,009 53111.5 50279.0 95.0 55 11/2 54,020 53116.5 50333.0 95.1 56 11/4 54,016 53111.0 50581.5 95.6 57 11/5 54,016 53112.5 50662.5 95.7 58 11/6 54,016 53112.5 50341.5 95.1 59 11/9 54,040 53136.0 50549.5 95.8 60 11/10 54,065 53160.0 50733.5 95.8	52	10/28	53,992	53075.5	49479.0	93.6
55 11/2 54,020 53116.5 50333.0 95.1 56 11/4 54,016 53111.0 50581.5 95.6 57 11/5 54,016 53112.5 50662.5 95.7 58 11/6 54,016 53112.5 50341.5 95.1 59 11/9 54,040 53136.0 50549.5 95.5 60 11/10 54,065 53160.0 50733.5 95.8	53	10/29	54,007	53089.0	49481.0	93.6
56 11/4 54,016 53111.0 50581.5 95.6 57 11/5 54,016 53112.5 50662.5 95.7 58 11/6 54,016 53112.5 50341.5 95.1 59 11/9 54,040 53136.0 50549.5 95.5 60 11/10 54,065 53160.0 50733.5 95.8	54	10/30	54,009	53111.5	50279.0	95.0
57 11/5 54,016 53112.5 50662.5 95.7 58 11/6 54,016 53112.5 50341.5 95.1 59 11/9 54,040 53136.0 50549.5 95.5 60 11/10 54,065 53160.0 50733.5 95.8	55	11/2	54,020	53116.5	50333.0	95.1
58 11/6 54,016 53112.5 50341.5 95.1 59 11/9 54,040 53136.0 50549.5 95.5 60 11/10 54,065 53160.0 50733.5 95.8	56	11/4	54,016	53111.0	50581.5	95.6
59 11/9 54,040 53136.0 50549.5 95.5 60 11/10 54,065 53160.0 50733.5 95.8	57	11/5	54,016	53112.5	50662.5	95.7
60 11/10 54,065 53160.0 50733.5 95.8	58	11/6	54,016	53112.5	50341.5	95.1
	59	11/9	54,040	53136.0	50549.5	95.5
61 11/11 54.069 53164.0 50462.0 95.3	60	11/10	54,065	53160.0	50733.5	95.8
01 11 37,003 3310710 3040210 3313	61	11/11	54,069	53164.0	50462.0	95.3
62 11/12 54,082 53154.0 50660.5 95.7	62	11/12	54,082	53154.0	50660.5	95.7

63 11/13 64 11/16 65 11/17 66 11/18 67 11/19 68 11/20 69 11/30 70 12/1 71 12/2 72 12/3 73 12/4 74 12/7 75 12/8 76 12/9 77 12/10 78 12/11 79 12/14 80 12/15 81 12/16 82 12/17 83 12/18 84 1/5 85 1/6 86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21 96 1/22				
65 11/17 66 11/18 67 11/19 68 11/20 69 11/30 70 12/1 71 12/2 72 12/3 73 12/4 74 12/7 75 12/8 76 12/9 77 12/10 78 12/11 79 12/14 80 12/15 81 12/16 82 12/17 83 12/18 84 1/5 85 1/6 86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	63	11/13		
66 11/18	64	11/16		
67 11/19 68 11/20 69 11/30 70 12/1 71 12/2 72 12/3 73 12/4 74 12/7 75 12/8 76 12/9 77 12/10 78 12/11 79 12/14 80 12/15 81 12/16 82 12/17 83 12/18 84 1/5 85 1/6 86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	65	11/17		
68 11/20 69 11/30 70 12/1 71 12/2 72 12/3 73 12/4 74 12/7 75 12/8 76 12/9 77 12/10 78 12/11 79 12/14 80 12/15 81 12/16 82 12/17 83 12/18 84 1/5 85 1/6 86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	66	11/18		
69 11/30	67	11/19		
70 12/1 71 12/2 72 12/3 73 12/4 74 12/7 75 12/8 76 12/9 77 12/10 78 12/11 79 12/14 80 12/15 81 12/16 82 12/17 83 12/18 84 1/5 85 1/6 86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	68	11/20		
71 12/2 72 12/3 73 12/4 74 12/7 75 12/8 76 12/9 77 12/10 78 12/11 79 12/14 80 12/15 81 12/16 82 12/17 83 12/18 84 1/5 85 1/6 86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	69	11/30		
72	70	12/1		
73	71	12/2		
74 12/7 75 12/8 76 12/9 77 12/10 78 12/11 79 12/14 80 12/15 81 12/16 82 12/17 83 12/18 84 1/5 85 1/6 86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	72	12/3		
75	73	12/4		
76 12/9 77 12/10 78 12/11 79 12/14 80 12/15 81 12/16 82 12/17 83 12/18 84 1/5 85 1/6 86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	74	12/7		
77 12/10 78 12/11 79 12/14 80 12/15 81 12/16 82 12/17 83 12/18 84 1/5 85 1/6 86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	75	12/8		
78 12/11 79 12/14 80 12/15 81 12/16 82 12/17 83 12/18 84 1/5 85 1/6 86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	76	12/9		
79 12/14 80 12/15 81 12/16 82 12/17 83 12/18 84 1/5 85 1/6 86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	77	12/10		
80 12/15 81 12/16 82 12/17 83 12/18 84 1/5 85 1/6 86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	78	12/11		
81 12/16 82 12/17 83 12/18 84 1/5 85 1/6 86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	79	12/14		
82 12/17 83 12/18 84 1/5 85 1/6 86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	80	12/15		
83 12/18 84 1/5 85 1/6 86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	81	12/16		
84 1/5 85 1/6 86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	82	12/17		
85 1/6 86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	83	12/18		
86 1/7 87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	84	1/5		
87 1/8 88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	85	1/6		
88 1/11 89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	86	1/7		
89 1/12 90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	87	1/8		
90 1/13 91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	88	1/11		
91 1/14 92 1/15 93 1/19 94 1/20 95 1/21	89	1/12		
92 1/15 93 1/19 94 1/20 95 1/21	90	1/13		
93 1/19 94 1/20 95 1/21	91	1/14		
94 1/20 95 1/21	92	1/15		
95 1/21	93	1/19		
	94	1/20		
96 1/22	95	1/21		
	96	1/22		

97 1/25 98 1/26 99 1/27 100 1/28 101 1/29 102 2/1 103 2/2 104 2/3 105 2/4 106 2/5 107 2/8 108 2/9 109 2/10 110 2/11 111 2/12 112 2/15 113 2/16 114 2/17 115 2/18 116 2/19 117 2/22 118 1223 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24 130 3/25				
99 1/27 100 1/28 101 1/29 102 2/1 103 2/2 104 2/3 105 2/4 106 2/5 107 2/8 108 2/9 109 2/10 110 2/11 111 2/12 112 2/15 113 2/16 114 2/17 115 2/18 116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	97	1/25		
100 1/28 101 1/29 102 2/1 103 2/2 104 2/3 105 2/4 106 2/5 107 2/8 108 2/9 109 2/10 110 2/11 111 2/12 112 2/15 113 2/16 114 2/17 115 2/18 116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/24	98	1/26		
101 1/29 102 2/1 103 2/2 104 2/3 105 2/4 106 2/5 107 2/8 108 2/9 109 2/10 110 2/11 111 2/12 112 2/15 113 2/16 114 2/17 115 2/18 116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/24	99	1/27		
102 2/1 103 2/2 104 2/3 105 2/4 106 2/5 107 2/8 108 2/9 109 2/10 110 2/11 111 2/12 112 2/15 113 2/16 114 2/17 115 2/18 116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	100	1/28		
103 2/2 104 2/3 105 2/4 106 2/5 107 2/8 108 2/9 109 2/10 110 2/11 111 2/12 112 2/15 113 2/16 114 2/17 115 2/18 116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	101	1/29		
104 2/3 105 2/4 106 2/5 107 2/8 108 2/9 109 2/10 110 2/11 111 2/12 112 2/15 113 2/16 114 2/17 115 2/18 116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	102	2/1		
105 2/4 106 2/5 107 2/8 108 2/9 109 2/10 110 2/11 111 2/12 112 2/15 113 2/16 114 2/17 115 2/18 116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	103	2/2		
106 2/5 107 2/8 108 2/9 109 2/10 110 2/11 111 2/12 112 2/15 113 2/16 114 2/17 115 2/18 116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	104	2/3		
107 2/8 108 2/9 109 2/10 110 2/11 111 2/12 112 2/15 113 2/16 114 2/17 115 2/18 116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	105	2/4		
108 2/9 109 2/10 110 2/11 111 2/12 112 2/15 113 2/16 114 2/17 115 2/18 116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	106	2/5		
109 2/10 110 2/11 111 2/12 112 2/15 113 2/16 114 2/17 115 2/18 116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	107	2/8		
110 2/11 111 2/12 112 2/15 113 2/16 114 2/17 115 2/18 116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	108	2/9		
111 2/12 112 2/15 113 2/16 114 2/17 115 2/18 116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	109	2/10		
112 2/15 113 2/16 114 2/17 115 2/18 116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	110	2/11		
113 2/16 114 2/17 115 2/18 116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	111	2/12		
114 2/17 115 2/18 116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	112	2/15		
115 2/18 116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	113	2/16		
116 2/19 117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	114	2/17		
117 2/22 118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	115	2/18		
118 2/23 119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	116	2/19		
119 2/24 120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	117	2/22		
120 2/25 121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	118	2/23		
121 2/26 122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	119	2/24		
122 3/1 123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	120	2/25		
123 3/2 124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	121	2/26		
124 3/3 125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	122	3/1		
125 3/4 126 3/5 127 3/22 128 3/23 129 3/24	123	3/2		
126 3/5 127 3/22 128 3/23 129 3/24	124	3/3		
127 3/22 128 3/23 129 3/24	125	3/4		
127 3/22 128 3/23 129 3/24	126	3/5		
128 3/23 129 3/24	127			
	128	3/23		
130 3/25	129	3/24		
	130	3/25		

131 3/26 132 3/29 133 3/30 134 3/31 135 4/1 136 4/5 137 4/6 138 4/7 139 4/8 140 4/9 141 4/12 142 4/13 143 4/14 144 4/15 145 4/16 146 4/19 147 4/20 148 4/21 149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12 164 5/13				
133 3/30 134 3/31 135 4/1 136 4/5 137 4/6 138 4/7 139 4/8 140 4/9 141 4/12 142 4/13 143 4/14 144 4/15 145 4/16 146 4/19 147 4/20 148 4/21 149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	131	3/26		
134 3/31 135 4/1 136 4/5 137 4/6 138 4/7 139 4/8 140 4/9 141 4/12 142 4/13 143 4/14 144 4/15 145 4/16 146 4/19 147 4/20 148 4/21 149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 163 5/12	132	3/29		
135 4/1 136 4/5 137 4/6 138 4/7 139 4/8 140 4/9 141 4/12 142 4/13 143 4/14 144 4/15 145 4/16 146 4/19 147 4/20 148 4/21 149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	133	3/30		
136 4/5 137 4/6 138 4/7 139 4/8 140 4/9 141 4/12 142 4/13 143 4/14 144 4/15 145 4/16 146 4/19 147 4/20 148 4/21 149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	134	3/31		
137 4/6 138 4/7 139 4/8 140 4/9 141 4/12 142 4/13 143 4/14 144 4/15 145 4/16 146 4/19 147 4/20 148 4/21 149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	135	4/1		
138 4/7 139 4/8 140 4/9 141 4/12 142 4/13 143 4/14 144 4/15 145 4/16 146 4/19 147 4/20 148 4/21 149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	136	4/5		
139 4/8 140 4/9 141 4/12 142 4/13 143 4/14 144 4/15 145 4/16 146 4/19 147 4/20 148 4/21 149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	137	4/6		
140 4/9 141 4/12 142 4/13 143 4/14 144 4/15 145 4/16 146 4/19 147 4/20 148 4/21 149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	138	4/7		
141 4/12 142 4/13 143 4/14 144 4/15 145 4/16 146 4/19 147 4/20 148 4/21 149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	139	4/8		
142 4/13 143 4/14 144 4/15 145 4/16 146 4/19 147 4/20 148 4/21 149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	140	4/9		
143 4/14 144 4/15 145 4/16 146 4/19 147 4/20 148 4/21 149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	141	4/12		
144 4/15 145 4/16 146 4/19 147 4/20 148 4/21 149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	142	4/13		
145 4/16 146 4/19 147 4/20 148 4/21 149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	143	4/14		
146 4/19 147 4/20 148 4/21 149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	144	4/15		
147 4/20 148 4/21 149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	145	4/16		
148 4/21 149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	146	4/19		
149 4/22 150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	147	4/20		
150 4/23 151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	148	4/21		
151 4/26 152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	149	4/22		
152 4/27 153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	150	4/23		
153 4/28 154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	151	4/26		
154 4/29 155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	152	4/27		
155 4/30 156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	153	4/28		
156 5/3 157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	154	4/29		
157 5/4 158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	155	4/30		
158 5/5 159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	156	5/3		
159 5/6 160 5/7 161 5/10 162 5/11 163 5/12	157	5/4		
160 5/7 161 5/10 162 5/11 163 5/12	158	5/5		
161 5/10 162 5/11 163 5/12	159	5/6		
162 5/11 163 5/12	160	5/7		
163 5/12	161	5/10		
	162	5/11		
164 5/13	163	5/12		
	164	5/13		

165 5/14 166 5/17 167 5/18 168 5/19 169 5/20 170 5/21 171 5/24 172 5/25 173 5/26 174 5/27 175 6/1 176 6/2 177 6/3 178 6/4 179 6/7 180 6/8				
167 5/18 168 5/19 169 5/20 170 5/21 171 5/24 172 5/25 173 5/26 174 5/27 175 6/1 176 6/2 177 6/3 178 6/4 179 6/7	165	5/14		
168 5/19 169 5/20 170 5/21 171 5/24 172 5/25 173 5/26 174 5/27 175 6/1 176 6/2 177 6/3 178 6/4 179 6/7	166	5/17		
169 5/20 170 5/21 171 5/24 172 5/25 173 5/26 174 5/27 175 6/1 176 6/2 177 6/3 178 6/4 179 6/7	167	5/18		
170 5/21 171 5/24 172 5/25 173 5/26 174 5/27 175 6/1 176 6/2 177 6/3 178 6/4 179 6/7	168	5/19		
171 5/24 172 5/25 173 5/26 174 5/27 175 6/1 176 6/2 177 6/3 178 6/4 179 6/7	169	5/20		
172 5/25 173 5/26 174 5/27 175 6/1 176 6/2 177 6/3 178 6/4 179 6/7	170	5/21		
173 5/26 174 5/27 175 6/1 176 6/2 177 6/3 178 6/4 179 6/7	171	5/24		
174 5/27 175 6/1 176 6/2 177 6/3 178 6/4 179 6/7	172	5/25		
175 6/1 176 6/2 177 6/3 178 6/4 179 6/7	173	5/26		
176 6/2 177 6/3 178 6/4 179 6/7	174	5/27		
177 6/3 178 6/4 179 6/7	175	6/1		
178 6/4 179 6/7	176	6/2		
179 6/7	177	6/3		
	178	6/4		
180 6/8	179	6/7		
	180	6/8		