

# JUNE 2024

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
26	27	28	29	30	31	1
2 CEDAR HILL	3 <b>KANSAS STATE SHOOT</b>	4 <b>KANSAS STATE SHOOT</b>	5 <b>KANSAS STATE SHOOT</b>	6 <b>KANSAS STATE SHOOT</b>	7 <b>KANSAS STATE SHOOT</b>	8 <b>KANSAS STATE SHOOT</b>
9 <b>KANSAS STATE SHOOT</b>	10	11	12	13	14 USA CLAY TARGET	15 USA CLAY TARGET
16 USA CLAY TARGET  FATHERS DAY	17	18	19	20	21	22
23	24	25	26	27	28	29
30  GEARY CTY	1	2	3	4	5	6

# JULY 2024

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
30	1	2	3	4 ANTHONY	5	6 TCSP
7 TCSP HCSP CEDAR HILL	8	9	10 SUMMER HDCP SOUTHWESTERN ZONE	11 SUMMER HDCP SOUTHWESTERN ZONE	12 SUMMER HDCP SOUTHWESTERN ZONE	13 SUMMER HDCP SOUTHWESTERN ZONE
14 SUMMER HDCP SOUTHWESTERN ZONE	15	16	17	18	19	20
21	22	23	24	25	26	27 KINSLEY
28 KINSLEY	29	30	31 GRAND	1	2	3

# AUGUST 2024

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
28 AIM	29 AIM	30 GRAND	31 GRAND	1 GRAND	2 GRAND	3 GRAND
4 GRAND	5 GRAND	6 GRAND	7 GRAND	8 GRAND	9 GRAND	10 GRAND
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

# SEPTEMBER 2024

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1 HCSP	2 ANTHONY	3	4	5	6	7
8	9 SOUTHWESTERN GRAND	10 SOUTHWESTERN GRAND	11 SOUTHWESTERN GRAND	12 SOUTHWESTERN GRAND	13 SOUTHWESTERN GRAND	14 SOUTHWESTERN GRAND
15 SOUTHWESTERN GRAND	16	17	18	19	20	21
22	23	24	25	26	27	28 HILLTOP
29	30	1	2	3	4	5

# OCTOBER 2024

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
29	30	1	2	3	4 <b>KTA ALL ZONE</b>	5 <b>KTA ALL ZONE</b>
6 <b>KTA ALL ZONE</b>	7	8	9	10	11	12 TCSP
13 TCSP	14 Columbus Day	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2

# NOVEMBER 2024

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
27	28	29	30	31	1	2
3	4	5	6	7	8	9
10	<b>11</b> Veterans Day	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	<b>28</b> Thanksgiving Day	29	30

# DECEMBER 2024

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25 Christmas	26	27	28
29	30	31	1 GEARY CTY	2	3	4