

# Ilanak 2023

Tan <sup>-aksat</sup>	Tol <sup>-aksat</sup>	Bar <sup>-aksat</sup>	Balem <sup>-aksat</sup>	Alub <sup>-aksat</sup>	Tev <sup>-aksat</sup>	Per <sup>-aksat</sup>	Anyust <sup>-aksat</sup>	Lerd <sup>-aksat</sup>	San <sup>-aksat</sup>	Santan <sup>-aksat</sup>	Santol <sup>-aksat</sup>
1 Tan-	1 Bal-	1 Bal-	1 Per-	1 Tol- 18	1 Alu-	1 Per-	1 Bar-	1 Tev-	1 Tan-	1 Bal-	1 Tev-
2 Tol- 1	2 Alu-	2 Alu-	2 Tan-	2 Bar-	2 Tev-	2 Tan-	2 Bal-	2 Per-	2 Tol- 40	2 Alu-	2 Per-
3 Bar-	3 Tev-	3 Tev-	3 Tol- 14	3 Bal-	3 Per-	3 Tol- 27	3 Alu-	3 Tan-	3 Bar-	3 Tev-	3 Tan-
4 Bal-	4 Per-	4 Per-	4 Bar-	4 Alu-	4 Tan-	4 Bar-	4 Tev-	4 Tol- 36	4 Bal-	4 Per-	4 Tol- 49
5 Alu-	5 Tan-	5 Tan-	5 Bal-	5 Tev-	5 Tol- 23	5 Bal-	5 Per-	5 Bar-	5 Alu-	5 Tan-	5 Bar-
6 Tev-	6 Tol- 6	6 Tol- 10	6 Alu-	6 Per-	6 Bar-	6 Alu-	6 Tan-	6 Bal-	6 Tev-	6 Tol- 45	6 Bal-
7 Per-	7 Bar-	7 Bar-	7 Tev-	7 Tan-	7 Bal-	7 Tev-	7 Tol- 32	7 Alu-	7 Per-	7 Bar-	7 Alu-
8 Tan-	8 Bal-	8 Bal-	8 Per-	8 Tol- 19	8 Alu-	8 Per-	8 Bar-	8 Tev-	8 Tan-	8 Bal-	8 Tev-
9 Tol- 2	9 Alu-	9 Alu-	9 Tan-	9 Bar-	9 Tev-	9 Tan-	9 Bal-	9 Per-	9 Tol- 41	9 Alu-	9 Per-
10 Bar-	10 Tev-	10 Tev-	10 Tol- 15	10 Bal-	10 Per-	10 Tol- 28	10 Alu-	10 Tan-	10 Bar-	10 Tev-	10 Tan-
11 Bal-	11 Per-	11 Per-	11 Bar-	11 Alu-	11 Tan-	11 Bar-	11 Tev-	11 Tol- 37	11 Bal-	11 Per-	11 Tol- 50
12 Alu-	12 Tan-	12 Tan-	12 Bal-	12 Tev-	12 Tol- 24	12 Bal-	12 Per-	12 Bar-	12 Alu-	12 Tan-	12 Bar-
13 Tev-	13 Tol- 7	13 Tol- 11	13 Alu-	13 Per-	13 Bar-	13 Alu-	13 Tan-	13 Bal-	13 Tev-	13 Tol- 46	13 Bal-
14 Per-	14 Bar-	14 Bar-	14 Tev-	14 Tan-	14 Bal-	14 Tev-	14 Tol- 33	14 Alu-	14 Per-	14 Bar-	14 Alu-
15 Tan-	15 Bal-	15 Bal-	15 Per-	15 Tol- 20	15 Alu-	15 Per-	15 Bar-	15 Tev-	15 Tan-	15 Bal-	15 Tev-
16 Tol- 3	16 Alu-	16 Alu-	16 Tan-	16 Bar-	16 Tev-	16 Tan-	16 Bal-	16 Per-	16 Tol- 42	16 Alu-	16 Per-
17 Bar-	17 Tev-	17 Tev-	17 Tol- 16	17 Bal-	17 Per-	17 Tol- 29	17 Alu-	17 Tan-	17 Bar-	17 Tev-	17 Tan-
18 Bal-	18 Per-	18 Per-	18 Bar-	18 Alu-	18 Tan-	18 Bar-	18 Tev-	18 Tol- 38	18 Bal-	18 Per-	18 Tol- 51
19 Alu-	19 Tan-	19 Tan-	19 Bal-	19 Tev-	19 Tol- 25	19 Bal-	19 Per-	19 Bar-	19 Alu-	19 Tan-	19 Bar-
20 Tev-	20 Tol- 8	20 Tol- 12	20 Alu-	20 Per-	20 Bar-	20 Alu-	20 Tan-	20 Bal-	20 Tev-	20 Tol- 47	20 Bal-
21 Per-	21 Bar-	21 Bar-	21 Tev-	21 Tan-	21 Bal-	21 Tev-	21 Tol- 34	21 Alu-	21 Per-	21 Bar-	21 Alu-
22 Tan-	22 Bal-	22 Bal-	22 Per-	22 Tol- 21	22 Alu-	22 Per-	22 Bar-	22 Tev-	22 Tan-	22 Bal-	22 Tev-
23 Tol- 4	23 Alu-	23 Alu-	23 Tan-	23 Bar-	23 Tev-	23 Tan-	23 Bal-	23 Per-	23 Tol- 43	23 Alu-	23 Per-
24 Bar-	24 Tev-	24 Tev-	24 Tol- 17	24 Bal-	24 Per-	24 Tol- 30	24 Alu-	24 Tan-	24 Bar-	24 Tev-	24 Tan-
25 Bal-	25 Per-	25 Per-	25 Bar-	25 Alu-	25 Tan-	25 Bar-	25 Tev-	25 Tol- 39	25 Bal-	25 Per-	25 Tol- 52
26 Alu-	26 Tan-	26 Tan-	26 Bal-	26 Tev-	26 Tol- 26	26 Bal-	26 Per-	26 Bar-	26 Alu-	26 Tan-	26 Bar-
27 Tev-	27 Tol- 9	27 Tol- 13	27 Alu-	27 Per-	27 Bar-	27 Alu-	27 Tan-	27 Bal-	27 Tev-	27 Tol- 48	27 Bal-
28 Per-	28 Bar-	28 Bar-	28 Tev-	28 Tan-	28 Bal-	28 Tev-	28 Tol- 35	28 Alu-	28 Per-	28 Bar-	28 Alu-
29 Tan-		29 Bal-	29 Per-	29 Tol- 22	29 Alu-	29 Per-	29 Bar-	29 Tev-	29 Tan-	29 Bal-	29 Tev-
30 Tol- 5		30 Alu-	30 Tan-	30 Bar-	30 Tev-	30 Tan-	30 Bal-	30 Per-	30 Tol- 44	30 Alu-	30 Per-
31 Bar-		31 Tev-		31 Bal-		31 Tol- 31	31 Alu-		31 Bar-		31 Tan-