## April 2017 – Monthly Planetary Planner By Drew Lawrence

## Rating\*

Gold —	Highly favorable days for success in all endeavors	
Silver —	Very favorable days for success in all endeavors	
Bronze —	Average days for success in all endeavors (also good in general)	
Gray —	Problematic days for success — should be avoided for important work	

## April 2017 Calculated for Eastern Time (New York, Washington DC) Daylight Savings Time

<u>Date</u>	<u>Weekday</u>	Rating
1	Saturday	Silver
2	Sunday	Silver to Bronze (04.31am) Moon in Gemini
3	Monday	Bronze
4	Tuesday	Bronze to Silver (07.50am) Moon in Cancer
5	Wednesday	Silver
6	Thursday	Silver to Gray (01.30pm) Moon in Leo with Rahu
7	Friday	Gray
8	Saturday	Gray to Gold (09.20pm) Moon in Virgo with Jupiter
9	Sunday	Gold
10	Monday	Gold
11	Tuesday	Gold to Bronze (07.06am) Moon in Libra <mark>(Full Moon)</mark>
12	Wednesday	Bronze
13	Thursday	Bronze to Gray (06.34)pm Moon in Scorpio
14	Friday	Gray
15	Saturday	Gray
16	Sunday	Gray (07.08am) Moon in Sagittarius with Saturn
17	Monday	Gray
18	Tuesday	Gray to Bronze (07.15pm) Moon in Capricorn
19	Wednesday	Bronze
20	Thursday	Bronze
21	Friday	Bronze to Gray (04.48am) Moon in Aquarius with Ketu
22	Saturday	Gray
23	Sunday	Gray to Gold (10.26am) Moon in Pisces with Venus
24	Monday	Gold
25	Tuesday	Gold to Silver (12.23pm) Moon in Aries with Mercury
26	Wednesday	Silver (New Moon)
27	Thursday	Silver to Gray (12.17pm) Moon exalted in Taurus with Mars
28	Friday	Gray
29	Saturday	Gray to Bronze (12.12pm) Moon in Gemini
30	Sunday	Bronze

## Mercury travels in Retrograde motion from April 9 to May 3, 2017

\* NOTE: These ratings do not reflect your personal birth chart. They are the general indications of each day and are to be used when planning important work, business, purchases and travel. *Really important events*, such as marriage, surgeries, buying or building a home or office, moving into a home or office, buying a car, starting a business, conception of a child, etc., must be carefully calculated by a competent Vedic Astrologer.