May 2015 — 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) 		
Gray —	Problematic days for success — should be avoided for important work		

May 2015 Calculated for		d for GMT +1 (France, Germany, etc.) Daylight	Savings Time
<u>Date</u>	<u>Weekday</u>	Rating	
1	Friday	Gray - Moon in Virgo with Rahu	rn
2	Saturday	Gray to Bronze (16.08) Moon in Libra	
3	Sunday	Bronze	
4	Monday	Bronze (Full Moon)	
5	Tuesday	Bronze to Double Gray (2.03) Moon Debil in Scorpio w Satur	
6	Wednesday	Double Gray	
7	Thursday	Double Gray to Bronze (9.32) Moon in Sagittarius	
8	Friday	Bronze	
9	Saturday	Bronze (15.00) Moon in Capricorn	
10	Sunday	Bronze	
11	Monday	Bronze (18.48) Moon in Aquarius	
12	Tuesday	Bronze	
13	Wednesday	Bronze to Gray (21.20) Moon with Ketu in Pisces	
14	Thursday	Gray	
15	Friday	Gray to Bronze (23.11) Moon in Aries	
16 17 18 19 20	Saturday Sunday Monday Tuesday Wednesday	Bronze Bronze Bronze to Gray (1.22) Moon in Taurus with Mars (New Moo Gray Gray to Gold (5.20) Moon in Gemini with Venus	on)
21	Thursday	Gold	r
22	Friday	Gold to Silver-Double Gold (12.23) Moon in Cancer w Jupite	
23	Saturday	Silver-Double Gold	
24	Sunday	Silver-Double Gold to Bronze (22.57) Moon in Leo	
25	Monday	Bronze	
26	Tuesday	Bronze	
27	Wednesday	Bronze to Gray (11.40) Moon in Virgo with Rahu	
28	Thursday	Gray	
29	Friday	Gray to Bronze (23.54) Moon in Libra	
30	Saturday	Bronze	

MERCURY travels Retrograde from May 18 to June 11

^{*} 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, 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.