

SEPTEMBER. IX Month.

When Nature sinks; when Death's dark Shades arise,  
And this World's Glories vanish from these Eyes;  
Then may the Thought of Thee be ever near,  
To calm the Tumult, and compose the Fear.  
In all my Woes thy Favour my Defence;  
Safe is thy Mercy, not my Innocence,  
And through what future Scenes thy Hand may guide  
My wond'ring Soul, and thro' what States untry'd.

What

	Remark. days, &c.	○ ris	○ set	▷ pl.	Aspects, &c.
1	7 Dog Days end	5 32 6 28 m 5 * 2 ♀ Hetbat			
2	G 11 past Trin.	5 33 6 27 18 * ♂ ♀ builds			
3	Clouds	5 34 6 26 ♀ 1 ♀ rises 1 51			
4	and	5 35 6 25 14 before he counts			
5	4 Days dec. 2 2	5 36 6 24 27 ♀ with ♂ she			
6	like for	5 38 6 22 ♀ 9 Coft, oas fool-			
7	rain; then	5 39 6 21 21 7 * s rise 9 0			
8	Nativ. V. MARY.	5 40 6 20 = 3 isably; and he			
9	G 12 past Trin	5 41 6 19 15 that counts be-			
10	wind,	5 43 6 17 27 fore he builds,			
11	3 Days 12 32 long	5 44 6 16 ♀ 8 finds he did not			
12	4 Days dec. 2 22	5 46 6 14 20 ♂ set 11 16			
13	5 fair and	5 47 6 13 ♀ 27 * s rise 8 40			
14	6 Holy Rood.	5 49 6 11 14 24 ri. 2 11 count			
15	7 pleasant,	5 50 6 10 26 6 24 ♀ wisely.			
16	G 13 past Trin.	5 51 6 9 8 9 ♂ rise 9 11			
17	2 Days 12 16 long	5 53 6 7 22 9 rise 2 14			
18	3 for some	5 54 6 6 II 5 ♀ with ♂			
19	4 Ember Week.	5 56 6 4 18 Patience in			
20	5 days;	5 57 6 3 25 2 Market, is			
21	6 St. MATTHEW.	5 58 6 2 16 avertb Pounds			
22	7 then clouds	6 0 6 0 2 0 ○ in = □ ○ h			
23	G 14 past Trin.	6 1 5 59 14 D w. II & ♀ in a			
24	2 with wind	6 3 5 57 29 △ ○ ♂ Year.			
25	3 and	6 4 5 55 24 D w. ♀ Danger			
26	4 rain	6 5 5 55 29 * s rise 7 52 II			
27	5 Days deer 3 h.	6 7 5 53 = 14 h set 10 21			
28	6 towards the end.	6 8 5 52 28 24 rise 1 30			
29	7 St. MICHAEL.	6 9 5 51 m 12 ♂ r. 8 32 Sause			
30	G 15 past Trin.	6 11 5 49 26 for Prayers.			

SEPTEMBER hath xxx Days.

D. H.	Planets	Places
First Q. 4 8 mor.	D.	○   h   ♃   ♈   ♉   ♊   ♋   ♌   ♍   ♎   ♏   ♐
Fall ☽ 12 at noon.	up	
Last Q. 20 4 mor.	1	9 0 6 25 24 24 N. 1
New D 26 9 aft.	6	14 0 7 27 29 20 5
3 { 12 = 28 Deg. 12	20	0 9 29 26 14 3
3 { 22 28 17 25 0 9 II 11 12 S. 2		
3 { 30 28 22 = 0 0 10 2 17 13 5		
	27	5 0 11 2 23 17 1



D. H. set Moon. T.

ward it, or from it, the Cause of the Difference of the Seasons, of the Length of the Days and Nights, of the Sun's shining more directly or more obliquely upon different Parts of the Earth, and of the Heat of Summer, and Cold of Winter, may be made plain to any Capacity. That the Earth is of a round, nearly round Figure, is plain from the Shadow it casts upon the Face of the Moon in a partial Eclipse of the Moon, which is always round, and never of any other Figure. It is also manifest from what is always observed at Sea, viz. That a Ship, as it approaches, first shews its Masts and Sails, and by Degrees its lower Parts, till it becomes all visible; and, as it goes off, its Hull is first lost, and then its Sails and upper Parts, till it be quite hid by the Convexity or Roundness of the Surface of the Ocean.

As the Earth is carried round the Sun once in a Year, so is the Moon carried round the Earth once in about twenty-several Days, accompanying her in her whole Revolution, the above-mentioned Distance of two hundred and forty thousand Miles, and keeping always the same Face towards the Earth. That the Moon goes round the Earth, as her Course, is evident to the Eye. For, when she is between the Sun and the Earth, she is invisible to us, her dark Side being turned toward us. When she goes a little Way forward in her Revolution, so as to come from between