

O C T O B E R. X Month.

What distant Seats soe'er I may explore,
When frail Mortality shall be no more ;
If aught of meek or contrite in thy Sight
Shall fit me for the Realms of Bliss and Light,
Be this the Bliss of all my future Days,
To view thy Glories, and to sing thy Praise.
When the dread Hour, ordain'd of old, shall come,
Which brings on stubborn Guilt its righteous Doom,

		Remark, days, &c.	○ ris	○ set	□ pl.	When	Aspects, &c.
1	2	Moderate	6 12 5 48	10			If you have
2	3	and plea-	6 13 5 47	23			rise 3 45
3	4	Day 11 32 long.	6 14 5 46	12 5			with h as
4	5	jams, but	6 15 5 45	17			Honey in your
5	6	soon turns	6 16 5 44	29 7	*		rise 7 20
6	7	Days dec. 3 26	6 18 5 42	11 *	○	4	□ ♂ ♀
7	G 16 past Trin.		6 19 5 41	23	□	b ♀	Pst,
8	2	to rain,	6 20 5 40	X 5	△	♂ ♀	have
9	3	with high	6 21 5 39	17			some in your
10	4	wind, and	6 22 5 38	29			Mouth.
11	5	cool,	6 23 5 37	11			A Pair of
12	6	Days dec. 3 40	6 25 5 35	23	h	sets	9 33
13	7	then more	6 26 5 34	8	5	*	4 ♀ good
14	G 17 past Trin.		6 27 5 33	19	7	*	s rise 6 46
15	2	settled	6 29 5 31	11	2	▷ with ♂	Ears
16	3	Day 11 h. long.	6 30 5 30	15	4	rises	12 42
17	4	and fair,	6 31 5 29	29	Sirius ri.	12 0	
18	5	St. LUKE.	6 32 5 28	5	13	♂ rises	7 20
19	6	warm,	6 34 5 26	27	♀ rises	3 23	
20	7	Days dec. 4 h.	6 35 5 25	5	11	▷ with 4 will	
21	G 18 past Trin.		6 37 5 23	25			drain dry an
22	2	K. Geo. II. cro.	6 38 5 22	9	9	6 ○ ♀	hun-
23	3	and flying	6 39 5 21	24	○ in ml	6 3 8	
24	4	clouds,	6 40 5 20	5	*	b ♀	dred
25	5	Crispin.	6 41 5 19	23	*	○ b	Tongues.
26	6	then	6 43 5 17	ml	7	▷ with ♀	
27	7	Days 10 32 long.	6 44 5 16	21	h set	8 40	
28	G SIMON and JUDE.		6 45 5 15	4			Sirias ri. 11 20
29	2	cold rain,	6 46 5 14	17	△	♂ ♀	
30	3	and wind.	6 48 5 12	b	○	6 ▷ b □ b ♀	
31	4		6 49 5 11	13	4	rise 11 55	

OCTOBER hath xxxi Days.



D. J. D. seen by you,

us and the Sun, we see a small Part of her Body enlightened, and so on still more and more, till she comes to be in Opposition to the Sun, and then we see all that Side of her which the Sun shines upon, when we say she is full; though the Sun does not, in Reality, enlighten any more of her Body at Full than at new Moon; only her enlightened Side is turned towards us in the one Case, and from us in the other. This whole Matter may be made very plain to any Capacity in the same Manner as is above directed with regard to the Earth's Revolution round the Sun, by carrying a smaller Apple or Ball to represent the Moon round the first, which represents the Earth, and observing how the Light of the Candle shining upon the little Ball must appear to a Fly or Gnat placed upon the large one. When ever the Moon happens to come exactly between the Earth and the Sun, she flops the Light of the Sun, and then we say, the Sun is eclipsed; and according as the Moon happens to cover a Part or the Whole of the Sun's Face, we call the Eclipse partial or total. Sometimes a total Eclipse of the Sun happens when the Moon is at her greatest Distance from the Earth (for she does not go round the Earth in an exact Circle, as neither do any of the rest of the primary or secondary Planets round their Centers) and then, as all Objects appear smaller according to their Distance, she does not cover the whole Face of the Sun, but a Part