## Daily Information's Year Planner 2013-14

A status   S methods   1   2   3   4   5   6   7   8   9   10   11   12   13   0   1   10   T   11   10   T   13   0   7   8   9   10   11   12   13   0   10   T   11   W   12   T   13   0   7   8   9   10   T   11   W   12   T   13   0   13   14   15   10   T   13   0   10   T   11   W   12   T   13   0   21   0   21   0   21   0   21   0   21   0   21   0   21   0   21   0   21   0   21   0   21   0 <th></th>																
Number	Å	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday,	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	
1   2   3   4   5   6   7   8   9   10   11   12   13   14   5   6   7   8   9   10   11   12   13   14   15   16   17   18   19   20   21   22   23   24   25   5   5   6   7   8   9   10   11   12   13   14   15   16   17   18   19   20   21   26   27   20   23   24   25   26   27   20   24   25   26   27   20   24   25   26   27   20   24   25   26   27   20   24   25   26   27   28   28   20   3															1	
On   I			1	2	3	4	5	6	2 School term starts 6th	3	4	5	6	7	8	J
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$\bigcirc$	7 Oth	8	9	10	11	12	13 OU Michaelmas term begins	$^9_{7 ext{th}}\mathbf{M}$	<sup>10</sup> T	$^{11}$ W	<sup>12</sup> T	13 Full-Moon		15 Fathers' Day	U
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$\mathbf{C}$	<sup>14</sup> lst M			<sup>17</sup> T	18 Full Moon	<sup>19</sup> S	<sup>20</sup> S	16 8th	17	18	19	20	21 Summer Solstice OU Trinity term ends	22	N
3rd   1   M Sime   2   M Sime   2   M Sime   2   M Sime   1   2   3   4   5   Worldgelow   6   7   8   9   10   11   12   11   2   3   4   5   Worldgelow   6   7   8   9   10   11   12   11   12   11   12   11   12   11   12   11   12   11   12   11   12   11   12   11   12   11   12   11   12   13   14   15   16   17   7   8   9   10   11   12   13   14   15   16   17   16   W   17   18   F   19   S   26   27   28   29   30   31   4   5   6   7   10   Wint South   2   3   4   5   6   7   8   9   10   11   12   13   14   15   11   11   11   11   12   13   <		21 2nd	22				26	27 Clocks back	23	24	25	26	27 Ramadan begins	28	29	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		28 3rd	29	30	31 Hallowe'en 🐼	1 All Saints	2 All Souls	3 Diwali begins	30	1	2	3	4	5 Wimbledon Finals	6 Wimbledon Finals	Т
Sin   N   I	NT	4 School term begins	5 Bonfire Night	6	7	8	9	10 Remembrance Sunday	7	8	9	10	11	12 Full Moon ()	13 World Cup Final	J
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	IN O		12	13	14	15	16	17 Full Moon 🔿	14 Bastille Day	<sup>15</sup> T	16 W	<sup>17</sup> T	<sup>18</sup> F	<sup>19</sup> S	<sup>20</sup> S	U
7th   1	O	$\frac{18}{6 \text{th}} M$	<sup>19</sup> T	20 W	<sup>21</sup> T	<sup>22</sup> F	<sup>23</sup> S	24 Stir up Sunday	21	22 School term ends	23	24	25	26	27 Eid al Fitr	L
2   3   4   5   6   7   000 Michaelman 8     9   10   11   12   13   14   15     16   M   17   FullMagen O   18   M   19   T   20   School dem nend:   21   Winer Solitie   22   School dem nend:   21   School dem nend: <t< td=""><td>V</td><td></td><td>26</td><td></td><td>(03)</td><td>29</td><td>30 St. Andrew's Day</td><td>1</td><td>28</td><td>29</td><td>30</td><td>31</td><td></td><td></td><td>3</td><td></td></t<>	V		26		(03)	29	30 St. Andrew's Day	1	28	29	30	31			3	
2   3   4   5   6   7   term ends   8   4   5   6   7   term ends   8     0   9   10   11   12   13   14   15   1   M   12   T   3   6   7   8   9   16     16   M   17   Full Moon O   18   W   19   T   20   Store for the point of the point				· · · · ·				1					Lammas		-	
Indication   Indication <thindication< th="">   Indication   Indication<td></td><td>2 8th</td><td>3</td><td>4</td><td>5</td><td>6</td><td></td><td>8</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10 Full Moon 🔿</td><td>A</td></thindication<>		2 8th	3	4	5	6		8	4	5	6	7	8	9	10 Full Moon 🔿	A
Image:	D	9	10	11	12	13	14	15	$^{11}$ M	$^{12}$ T	$^{13}$ W	$^{14}$ T		<sup>16</sup> S	<sup>17</sup> S	U
23   24   23   26   Bank Holiday   27   28   29   20   27   28   29   30   31     30   31   New Year's Day Hogmanay   2   3   4   5   Twelfth Night   1   120   10   11   12   10   11   12   10   11   12   10   11   12   10   11   12   10   11   12   10   11   12   10   11   12   10   11   12   10   11   12   10   11   12   10   11   12   10   11   12   10   11   12   10   11   12   10   11   12   14	E	<sup>16</sup> M		W	1	20 School term ends Brookes S1 ends					20	21	22	23	24	G
30   31   Hogmanay     1   New Year's Day Bank Holiday   2   3   4   5   Twelfth Night     6   School term starts Epiphany   7   8   9   10   11   12	C		24	25 Christmas Day	Boxing Day 26 Bank Holiday	27	28	29			27	28	29	30	31	
Image: Problem starts Proble		30	31 New Year's Eve Hogmanay						1 2014-15 planners now available	2	3	4	5	6	7	C
6 School term starts 7 8 9 10 11 12	The second secon	220	)14	1 New Year's Day Bank Holiday	2	3	4	5 Twelfth Night		9 St Giles' Fair	10 <b>XX</b> 7	<sup>11</sup> T		13 🗨	14 🗨	S
$15^{\text{Brookes induction}}_{\text{week}} 16 \qquad 17 \qquad 18 \qquad 19 \qquad 20 \qquad 21$		6 School term starts Epiphany	7	8	9	10	11	12	15 Brookes induction	L '	<b>VV</b> 17	<b>1</b> 8	L	20	21	E
13 14 15 Full Moon O 16 17 18 19 OU Hilary term starts		$^{13}_{\text{Oth}}\mathbf{M}$	$^{14}$ T	15 Full Moon O	<sup>16</sup> T		<sup>18</sup> S	19 S <sup>OU Hilary</sup>		23 Autumn Equinox	24 Rosh Hashanah begins (sunset)	25	26	27	28 Daily Info's 50th birthday!	Ρ

			V V			$\sim$	$\sim$		20			20	<b>2</b> ,	50th birthday!	
	20	21	22	23	24	25 Burns Night	26			~					
<b>— —</b>	lst							29	30						
	27 Brookes S2 starts	28	29	30	31 Chinese New Year					1	2	3 Yom Kippur begins	4 Eid al Adha	5	$\frown$
	2nd					1	Candlemas			1		XXX	C		
	2110					1	2	6	7	8 Full Moon eclipse 11.55am	9	10	11	12 OU Michaelmas	
								Oth	, ·	Ŭ O	-			term starts	
	3	4	5	6	7 Winter Olympics	8	9	12	1.4	15	16	17	10	10	
$\dashv$	<u>3</u> rd				Ŧ				$^{14}$ T	15 W	$^{16}$ <b>T</b>	$^{1}$	<sup>18</sup> S	<sup>19</sup> S	$\smile$
	10	11	12	13	14 School term ends Valentine's Day	15	16		<b>—</b>	• •	<b>—</b>	<b>.</b>	N		
	4th				Full Moon 🕥			20	21	22	23 Diwali begins	24 School term ends	25	26 Clocks back	
	17	18	19 <b>1</b> 7	20	21	22	23 Winter Olympics end	Znd							
	5th		W	20		S	end end	27	28	29	30	31 Hallowe'en			
D	24 School term starts	25	26	27	28			3rd					1 All Saints	2 All Souls	
	24	23	26	27	20	1 St. David's Day									
	OTh					1 St. David's Day	2	3 School term starts	4	5 Bonfire Night	6 Full Moon	7	8	<b>O</b> Remembrance	NT
						<i>w</i>		4th	[ '	1	Ŭ Ŭ	,	0	9 Sunday	LN
	3	4 Shrove Tuesday (Pancake Day)	5 Torpids (to Sat)	6	7 Winter Paralympics	8	9	10	1 1 Remembrance Day	10	12	1.4	15	16	
	7th	<u>e</u>	Ash Wednesday		Ţ				11 T 😿	$^{12}$ W	$^{13}$ T	$^{14}$ F	<sup>15</sup> S	$^{16}$ S	
	10	11 —	12 <b>17</b>	13	14	15 OU Hilary term ends	16 Paralympics end Full Moon				<b>—</b>	<b>—</b>			
	8th		W		F			17	18	19	20	21	22	23 Stir up Sunday	<b>T</b> 7
	17 St. Patrick's Day	18	19	20 Spring Equinox	<b>21</b> Persian New Year	22 Literary Festival	23	Óth							
A	· /	10	17	20	21	begins	25	24	25	26	27 Thanksgiving (US)	28	29	30 St. Andrew's Day	
	24	25	26	27	20	20	2 Mothering Sunday	7th							
D	24	25	26	27	28	29	30 Mothering Sunday Clocks forward					-			
								1	2	3	4	5	6 OU Michaelmas term ends	7	
	31							8th		-	-	-	Full Moon		
		1 April Fools' Day	2	3	4 School term ends	5	6 Boat Race	8	9	10 <b>**</b> 7	11	12	13	14	
							X						15 S		
	7	8	9	10	11	12	13 Palm Sunday	15	16 Hanukkah begins	17	10	19 Brookes S1 ends School term ends	20	O 1 Winter Solstice	$\dashv$
$\Delta$								15	10 (sunset)	1 /	18	19 School term ends	20	21 Winter Solstice	
	14 Passover begins	15 Full Moon Total Iunar eclipse 8.46am	16 <b>4 4 7</b>	17	18 Good Friday Bank Holiday	19	20 Easter Sunday			Christmas Fue	Christman David	Reving Day			$\frown$
		Total lunar eclipse 8.46am			18 Bank Holiday	S	<sup>20</sup> S 🛞	22	23	24 Christmas Eve	25 Christmas Day	26 Boxing Day Bank Holiday	27	28	
Ρ	<b>21</b> Easter Monday	<b>22</b> School term starts	23 St. George's Day	24	25 Anzac Day	26	27 OU Trinity				*				
	ZI Bank Holiday	22		24	25 Anzac Day	20	∠ / term starts	29	30	31 New Year's Eve Hogmanay	We also produ	ice excellent Oxf	ord maps. Free san	nple copy ~ maps@dailyir	nfo.co.uk
D	Uth	20	2.0											www.dailyinfo.co.uk/p	
Ι	28	29	30												
	lst			1 May Day / Beltane	2	3 Artweeks starts	4	<b>Daily</b>	Inform	nation	Oxford's Sector	Reference in the second	Th	ie Shee	)t ]
								Vourono	stop guide to		WHAT'S ON WATCH AND			ayed around Oxf	
	5 Bank Holiday	6	7	8	9	10	11	What are you do		r garden Gigs		These two Distances in the International Researching Properties	inema, Theatre, Gig		
ΝΛ	2nd							Yoga classe		rt exhibitions	Cella Green Cores Norrest Units descriptions		<b>s, Reviews, Housing</b> I every Tuesday & Frida		
	12	13	14 Full Moon	15	16 Brookes S2 ends	17 EA Cup Final	18	<sup>1 lost my dog!</sup> Where co	Thoatro	Sell your car Find a Room	CINEMA STATES		10am the day before da	RECYCLE Paper made fr	rom
	$3$ rd $\mathbf{M}$		$\sim$ W $\sim$		F	T S 🖤	S		Buy a computer	The food was grea		Paid adv	ertising: 50p/word; displ £30 + VAT.	ay FSC www.fsc.org FSC® C007	
A	10	20	21	22	23 School term ends	24	25		Hire a ver	nue Hotels			lassified ads and e	event .	
		20	<i>4</i> 1		25	27	23	1000 Barr	Get a job Find a gardener			listings	online - instantly and	free!	
V		07	OO Fisher (to Curt	20	20	21		1 1 1 2 2 2	l Lunch	I found a dog	Terrer Carlos Ca		.dailyinfo.co		
Ý	26 Bank Holiday Artweeks ends	27	28 Eights (to Sat) ₩	29	30	51		■:#%	Get a cheap bike	a clarinet Concerts	© Daily Informatio		urs Mon-Fri, 9am - 6pm.	CO.UK	
	Jth		X												
		"Littering is an offeno Dropping this on the	e. This is naturally	responsible <sup>®</sup> Zer	This planner is prin based inks on 1009	ited with vegetable oil % recycled paper.								P (VI	Z
			( 010)	1	10 10 1 10 1										

