
































































































Juillet 2026

Lun	Mar	Mer	Jeu	Ven	Sam	Dim
		1 181 184  05:38  21:29 	2 182 183  05:38  21:29 	3 183 182  05:39  21:29 	4 184 181  05:40  21:28 	5 185 180  05:40  21:28 
6 186 179  05:41  21:28 	7 187 178  05:42  21:27  Dernier trimestre (21:29)	8 188 177  05:43  21:27 	9 189 176  05:43  21:26 	10 190 175  05:44  21:26 	11 191 174  05:45  21:25 	12 192 173  05:46  21:24 
13 193 172  05:47  21:24 	14 194 171  05:48  21:23  New moon (11:43)	15 195 170  05:49  21:22 	16 196 169  05:50  21:21 	17 197 168  05:51  21:20 	18 198 167  05:52  21:19 	19 199 166  05:53  21:19 
20 200 165  05:54  21:18 	21 201 164  05:55  21:17  First quarter (13:05)	22 202 163  05:56  21:16 	23 203 162  05:58  21:14 	24 204 161  05:59  21:13 	25 205 160  06:00  21:12 	26 206 159  06:01  21:11 
27 207 158  06:02  21:10   Alpha Capricornids	28 208 157  06:04  21:09   Alpha Capricornids	29 209 156  06:05  21:07  Full moon (16:36)  Delta Aquarids	30 210 155  06:06  21:06 	31 211 154  06:07  21:05 