




























































































































Luglio 2026

Dom	Lun	Mar	Mer	Gio	Ven	Sab
			1 181 184   05:36  21:14 	2 182 183   05:37  21:14 	3 183 182   05:37  21:14 	4 184 181   05:38  21:13 
5 185 180   05:38  21:13 	6 186 179   05:39  21:13 	7 187 178   05:40  21:12  Ultimo quarto (20.29)	8 188 177   05:41  21:12 	9 189 176   05:41  21:11 	10 190 175   05:42  21:11 	11 191 174   05:43  21:10 
12 192 173   05:44  21:09 	13 193 172   05:45  21:09 	14 194 171   05:46  21:08  New moon (10.43)	15 195 170   05:47  21:07 	16 196 169   05:48  21:07 	17 197 168   05:49  21:06 	18 198 167   05:50  21:05 
19 199 166   05:51  21:04 	20 200 165   05:52  21:03 	21 201 164   05:53  21:02  First quarter (12.05)	22 202 163   05:54  21:01 	23 203 162   05:55  21:00 	24 204 161   05:56  20:59 	25 205 160   05:57  20:58 
26 206 159   05:58  20:57 	27 207 158   05:59  20:56  ☾ Alpha Capricornids	28 208 157   06:00  20:55  ☾ Alpha Capricornids	29 209 156   06:01  20:54  Full moon (15.36) ☽ Delta Aquarids	30 210 155   06:03  20:52 	31 211 154   06:04  20:51 