





























































































































Mai 2026

Lun	Mar	Mer	Jeu	Ven	Sam	Dim
				1 120 245   06:21  21:06  Full moon (18.23)	2 121 244   06:19  21:08 	3 122 243   06:17  21:09 
4 123 242   06:16  21:11 	5 124 241   06:14  21:13 	6 125 240   06:12  21:14  <small>☿♁</small> Eta Aquarids	7 126 239   06:10  21:16  <small>☿♁</small> Eta Aquarids	8 127 238   06:09  21:17 	9 128 237   06:07  21:19  Dernier trimestre (22.10)	10 129 236   06:06  21:20 
11 130 235   06:04  21:22 	12 131 234   06:02  21:23 	13 132 233   06:01  21:25 	14 133 232   05:59  21:26 	15 134 231   05:58  21:28 	16 135 230   05:57  21:29  New moon (21.01)	17 136 229   05:55  21:30 
18 137 228   05:54  21:32 	19 138 227   05:53  21:33 	20 139 226   05:51  21:35 	21 140 225   05:50  21:36 	22 141 224   05:49  21:37 	23 142 223   05:48  21:39  First quarter (12.11)	24 143 222   05:47  21:40 
25 144 221   05:46  21:41 	26 145 220   05:45  21:42 	27 146 219   05:44  21:44 	28 147 218   05:43  21:45 	29 148 217   05:42  21:46 	30 149 216   05:41  21:47 	31 150 215   05:40  21:48  Full moon (09.45)