































































































































# Maggio 2026

Lun	Mar	Mer	Gio	Ven	Sab	Dom
				<b>1</b> 120 245   06:02  19:49  Full moon (18.23)	<b>2</b> 121 244   06:01  19:50 	<b>3</b> 122 243   06:00  19:51 
<b>4</b> 123 242   05:58  19:52 	<b>5</b> 124 241   05:57  19:53 	<b>6</b> 125 240   05:56  19:54   Eta Aquarids	<b>7</b> 126 239   05:55  19:55   Eta Aquarids	<b>8</b> 127 238   05:54  19:56 	<b>9</b> 128 237   05:53  19:57  Ultimo quarto (22.10)	<b>10</b> 129 236   05:52  19:58 
<b>11</b> 130 235   05:51  19:58 	<b>12</b> 131 234   05:50  19:59 	<b>13</b> 132 233   05:49  20:00 	<b>14</b> 133 232   05:49  20:01 	<b>15</b> 134 231   05:48  20:02 	<b>16</b> 135 230   05:47  20:03  New moon (21.01)	<b>17</b> 136 229   05:46  20:04 
<b>18</b> 137 228   05:45  20:05 	<b>19</b> 138 227   05:45  20:05 	<b>20</b> 139 226   05:44  20:06 	<b>21</b> 140 225   05:43  20:07 	<b>22</b> 141 224   05:43  20:08 	<b>23</b> 142 223   05:42  20:09  First quarter (12.11)	<b>24</b> 143 222   05:41  20:10 
<b>25</b> 144 221   05:41  20:10 	<b>26</b> 145 220   05:40  20:11 	<b>27</b> 146 219   05:40  20:12 	<b>28</b> 147 218   05:39  20:13 	<b>29</b> 148 217   05:39  20:13 	<b>30</b> 149 216   05:38  20:14 	<b>31</b> 150 215   05:38  20:15  Full moon (09.45)