|  |  |  |
| --- | --- | --- |
| Code | English | Santali |
| cyclic-format-abbreviated-1 | zi |  |
| cyclic-format-abbreviated-2 | chou |  |
| cyclic-format-abbreviated-3 | yin |  |
| cyclic-format-abbreviated-4 | mao |  |
| cyclic-format-abbreviated-5 | chen |  |
| cyclic-format-abbreviated-6 | si |  |
| cyclic-format-abbreviated-7 | wu |  |
| cyclic-format-abbreviated-8 | wei |  |
| cyclic-format-abbreviated-9 | shen |  |
| cyclic-format-abbreviated-10 | you |  |
| cyclic-format-abbreviated-11 | xu |  |
| cyclic-format-abbreviated-12 | hai |  |
| cyclic-format-abbreviated-1 | spring begins |  |
| cyclic-format-abbreviated-2 | rain water |  |
| cyclic-format-abbreviated-3 | insects awaken |  |
| cyclic-format-abbreviated-4 | spring equinox |  |
| cyclic-format-abbreviated-5 | bright and clear |  |
| cyclic-format-abbreviated-6 | grain rain |  |
| cyclic-format-abbreviated-7 | summer begins |  |
| cyclic-format-abbreviated-8 | grain full |  |
| cyclic-format-abbreviated-9 | grain in ear |  |
| cyclic-format-abbreviated-10 | summer solstice |  |
| cyclic-format-abbreviated-11 | minor heat |  |
| cyclic-format-abbreviated-12 | major heat |  |
| cyclic-format-abbreviated-13 | autumn begins |  |
| cyclic-format-abbreviated-14 | end of heat |  |
| cyclic-format-abbreviated-15 | white dew |  |
| cyclic-format-abbreviated-16 | autumn equinox |  |
| cyclic-format-abbreviated-17 | cold dew |  |
| cyclic-format-abbreviated-18 | frost descends |  |
| cyclic-format-abbreviated-19 | winter begins |  |
| cyclic-format-abbreviated-20 | minor snow |  |
| cyclic-format-abbreviated-21 | major snow |  |
| cyclic-format-abbreviated-22 | winter solstice |  |
| cyclic-format-abbreviated-23 | minor cold |  |
| cyclic-format-abbreviated-24 | major cold |  |
| cyclic-format-abbreviated-1 | jia-zi |  |
| cyclic-format-abbreviated-2 | yi-chou |  |
| cyclic-format-abbreviated-3 | bing-yin |  |
| cyclic-format-abbreviated-4 | ding-mao |  |
| cyclic-format-abbreviated-5 | wu-chen |  |
| cyclic-format-abbreviated-6 | ji-si |  |
| cyclic-format-abbreviated-7 | geng-wu |  |
| cyclic-format-abbreviated-8 | xin-wei |  |
| cyclic-format-abbreviated-9 | ren-shen |  |
| cyclic-format-abbreviated-10 | gui-you |  |
| cyclic-format-abbreviated-11 | jia-xu |  |
| cyclic-format-abbreviated-12 | yi-hai |  |
| cyclic-format-abbreviated-13 | bing-zi |  |
| cyclic-format-abbreviated-14 | ding-chou |  |
| cyclic-format-abbreviated-15 | wu-yin |  |
| cyclic-format-abbreviated-16 | ji-mao |  |
| cyclic-format-abbreviated-17 | geng-chen |  |
| cyclic-format-abbreviated-18 | xin-si |  |
| cyclic-format-abbreviated-19 | ren-wu |  |
| cyclic-format-abbreviated-20 | gui-wei |  |
| cyclic-format-abbreviated-21 | jia-shen |  |
| cyclic-format-abbreviated-22 | yi-you |  |
| cyclic-format-abbreviated-23 | bing-xu |  |
| cyclic-format-abbreviated-24 | ding-hai |  |
| cyclic-format-abbreviated-25 | wu-zi |  |
| cyclic-format-abbreviated-26 | ji-chou |  |
| cyclic-format-abbreviated-27 | geng-yin |  |
| cyclic-format-abbreviated-28 | xin-mao |  |
| cyclic-format-abbreviated-29 | ren-chen |  |
| cyclic-format-abbreviated-30 | gui-si |  |
| cyclic-format-abbreviated-31 | jia-wu |  |
| cyclic-format-abbreviated-32 | yi-wei |  |
| cyclic-format-abbreviated-33 | bing-shen |  |
| cyclic-format-abbreviated-34 | ding-you |  |
| cyclic-format-abbreviated-35 | wu-xu |  |
| cyclic-format-abbreviated-36 | ji-hai |  |
| cyclic-format-abbreviated-37 | geng-zi |  |
| cyclic-format-abbreviated-38 | xin-chou |  |
| cyclic-format-abbreviated-39 | ren-yin |  |
| cyclic-format-abbreviated-40 | gui-mao |  |
| cyclic-format-abbreviated-41 | jia-chen |  |
| cyclic-format-abbreviated-42 | yi-si |  |
| cyclic-format-abbreviated-43 | bing-wu |  |
| cyclic-format-abbreviated-44 | ding-wei |  |
| cyclic-format-abbreviated-45 | wu-shen |  |
| cyclic-format-abbreviated-46 | ji-you |  |
| cyclic-format-abbreviated-47 | geng-xu |  |
| cyclic-format-abbreviated-48 | xin-hai |  |
| cyclic-format-abbreviated-49 | ren-zi |  |
| cyclic-format-abbreviated-50 | gui-chou |  |
| cyclic-format-abbreviated-51 | jia-yin |  |
| cyclic-format-abbreviated-52 | yi-mao |  |
| cyclic-format-abbreviated-53 | bing-chen |  |
| cyclic-format-abbreviated-54 | ding-si |  |
| cyclic-format-abbreviated-55 | wu-wu |  |
| cyclic-format-abbreviated-56 | ji-wei |  |
| cyclic-format-abbreviated-57 | geng-shen |  |
| cyclic-format-abbreviated-58 | xin-you |  |
| cyclic-format-abbreviated-59 | ren-xu |  |
| cyclic-format-abbreviated-60 | gui-hai |  |
| cyclic-format-abbreviated-1 | Rat |  |
| cyclic-format-abbreviated-2 | Ox |  |
| cyclic-format-abbreviated-3 | Tiger |  |
| cyclic-format-abbreviated-4 | Rabbit |  |
| cyclic-format-abbreviated-5 | Dragon |  |
| cyclic-format-abbreviated-6 | Snake |  |
| cyclic-format-abbreviated-7 | Horse |  |
| cyclic-format-abbreviated-8 | Goat |  |
| cyclic-format-abbreviated-9 | Monkey |  |
| cyclic-format-abbreviated-10 | Rooster |  |
| cyclic-format-abbreviated-11 | Dog |  |
| cyclic-format-abbreviated-12 | Pig |  |
| monthPattern-format-wide-leap | {0}bis |  |
| monthPattern-numeric-all-leap | {0}bis |  |
| monthPattern-stand-alone-narrow-leap | {0}b |  |
| Jan | First Month |  |
| Feb | Second Month |  |
| Mar | Third Month |  |
| Apr | Fourth Month |  |
| May | Fifth Month |  |
| Jun | Sixth Month |  |
| Jul | Seventh Month |  |
| Aug | Eighth Month |  |
| Sep | Ninth Month |  |
| Oct | Tenth Month |  |
| Nov | Eleventh Month |  |
| Dec | Twelfth Month |  |
| Jan | Mo1 |  |
| Feb | Mo2 |  |
| Mar | Mo3 |  |
| Apr | Mo4 |  |
| May | Mo5 |  |
| Jun | Mo6 |  |
| Jul | Mo7 |  |
| Aug | Mo8 |  |
| Sep | Mo9 |  |
| Oct | Mo10 |  |
| Nov | Mo11 |  |
| Dec | Mo12 |  |
| Jan | 1 |  |
| Feb | 2 |  |
| Mar | 3 |  |
| Apr | 4 |  |
| May | 5 |  |
| Jun | 6 |  |
| Jul | 7 |  |
| Aug | 8 |  |
| Sep | 9 |  |
| Oct | 10 |  |
| Nov | 11 |  |
| Dec | 12 |  |
| full | EEEE, MMMM d, r(U) |  |
| long | MMMM d, r(U) |  |
| medium | MMM d, r |  |
| short | M/d/r |  |
| full | {1} 'at' {0} |  |
| long | {1} 'at' {0} |  |
| medium | {1}, {0} |  |
| short | {1}, {0} |  |
| d | d |  |
| E | ccc |  |
| Ed | d E |  |
| Gy | r(U) |  |
| GyMMM | MMM r(U) |  |
| GyMMMd | MMM d, r |  |
| GyMMMEd | E, MMM d, r(U) |  |
| M | L |  |
| Md | M/d |  |
| MEd | E, M/d |  |
| MMM | LLL |  |
| MMMd | MMM d |  |
| MMMEd | E, MMM d |  |
| MMMMd | MMMM d |  |
| UM | M/U |  |
| UMd | M/d/U |  |
| UMMM | MMM U |  |
| UMMMd | MMM d, U |  |
| y | r(U) |  |
| yMd | M/d/r |  |
| yyyy | r(U) |  |
| yyyyM | M/r |  |
| yyyyMd | M/d/r |  |
| yyyyMEd | E, M/d/r |  |
| yyyyMMM | MMM r(U) |  |
| yyyyMMMd | MMM d, r |  |
| yyyyMMMEd | E, MMM d, r(U) |  |
| yyyyMMMM | MMMM r(U) |  |
| yyyyQQQ | QQQ r(U) |  |
| yyyyQQQQ | QQQQ r(U) |  |
| Bh | h B |  |
| Bhm | h:mm B |  |
| Bhms | h:mm:ss B |  |
| EBhm | E h:mm B |  |
| EBhms | E h:mm:ss B |  |
| Ehm | E h:mm a |  |
| Ehms | E h:mm:ss a |  |
| h | h a |  |
| hm | h:mm a |  |
| hms | h:mm:ss a |  |
| EHm | E HH:mm |  |
| EHms | E HH:mm:ss |  |
| H | HH |  |
| Hm | HH:mm |  |
| Hms | HH:mm:ss |  |
| ms | mm:ss |  |
| Bh/B | h B – h B |  |
| Bh/h | h – h B |  |
| Bhm/B | h:mm B – h:mm B |  |
| Bhm/h | h:mm – h:mm B |  |
| Bhm/m | h:mm – h:mm B |  |
| d/d | d – d |  |
| h/a | h a – h a |  |
| h/h | h – h a |  |
| H/H | HH – HH |  |
| hm/a | h:mm a – h:mm a |  |
| hm/h | h:mm – h:mm a |  |
| Hm/H | HH:mm – HH:mm |  |
| hm/m | h:mm – h:mm a |  |
| Hm/m | HH:mm – HH:mm |  |
| hmv/a | h:mm a – h:mm a v |  |
| hmv/h | h:mm – h:mm a v |  |
| Hmv/H | HH:mm – HH:mm v |  |
| hmv/m | h:mm – h:mm a v |  |
| Hmv/m | HH:mm – HH:mm v |  |
| hv/a | h a – h a v |  |
| hv/h | h – h a v |  |
| Hv/H | HH – HH v |  |
| M/M | M – M |  |
| Md/d | M/d – M/d |  |
| Md/M | M/d – M/d |  |
| MEd/d | E, M/d – E, M/d |  |
| MEd/M | E, M/d – E, M/d |  |
| MMM/M | MMM – MMM |  |
| MMMd/d | MMM d – d |  |
| MMMd/M | MMM d – MMM d |  |
| MMMEd/d | E, MMM d – E, MMM d |  |
| MMMEd/M | E, MMM d – E, MMM d |  |
| y/y | U – U |  |
| yM/M | M/y – M/y |  |
| yM/y | M/y – M/y |  |
| yMd/d | M/d/y – M/d/y |  |
| yMd/M | M/d/y – M/d/y |  |
| yMd/y | M/d/y – M/d/y |  |
| yMEd/d | E, M/d/y – E, M/d/y |  |
| yMEd/M | E, M/d/y – E, M/d/y |  |
| yMEd/y | E, M/d/y – E, M/d/y |  |
| yMMM/M | MMM – MMM U |  |
| yMMM/y | MMM U – MMM U |  |
| yMMMd/d | MMM d – d, U |  |
| yMMMd/M | MMM d – MMM d, U |  |
| yMMMd/y | MMM d, U – MMM d, U |  |
| yMMMEd/d | E, MMM d – E, MMM d, U |  |
| yMMMEd/M | E, MMM d – E, MMM d, U |  |
| yMMMEd/y | E, MMM d, U – E, MMM d, U |  |
| yMMMM/M | MMMM – MMMM U |  |
| yMMMM/y | MMMM U – MMMM U |  |
| Fallback | {0} – {1} |  |