Days of the week
Monday
Tuesday
Wednesday
Thursday
Friday
Saturday
Sunday

We say: on Monday on Monday morning in the morning

| Months of the year |  |
| :--- | :--- | :--- |
| January | July |
| February | August |
| March | September |
| April | October |
| May | November |
| June | December |

Seasons
Spring; Summer;


## Dates

1st February
$2^{\text {nd }}$ April
$3^{\text {nd }}$ September
$9^{\text {th }}$ June

| We <br> say: | On the | first <br> second <br> third <br> ninth | of |
| :--- | :--- | :--- | :--- | | February |
| :--- |
| April |
| September |
| June |$\quad$|  |
| :--- |

Time of the day

| in | at |
| :--- | :--- |
| the morning | night |
| the afternoon |  |
| the evening | four o'clock <br> half past two <br> five to three <br> the weekend |
| the week |  |

## Numbers

|  | (cardinal) |  | (ordinal) |
| :---: | :---: | :---: | :---: |
| 1 | One | 1st | The first |
| 2 | Two | 2nd | The second |
| 3 | Three | 3rd | The third |
| 4 | Four | 4th | The fourth |
| 5 | Five | 5th | The fifth |
| 6 | Six | 6th | The sixth |
| 7 | Seven | 7th | The seventh |
| 8 | Eight | 8th | The eighth |
| 9 | Nine | 9th | The ninth |
| 10 | Ten | 10th | The tenth |
| 11 | Eleven | 11th | The eleventh |
| 12 | Twelve | 12th | The twelfth |
| 13 | Thirteen | 13th | The thirteenth |
| 14 | Fourteen | 14th | The fourteenth |
| 15 | Fifteen | 15th | The fifteenth |
| 16 | Sixteen | 16th | The sixteenth |
| 17 | Seventeen | 17th | The seventeenth |
| 18 | Eighteen | 18th | The eighteenth |
| 19 | Nineteen | 19th | The nineteenth |
| 20 | Twenty | 20th | The twentieth |
| 30 | Thirty | 30th | The thirtieth |
| 40 | Forty | 40th | The fortieth |
| 50 | Fifty | 50th | The fiftieth |
| 60 | Sixty | 60th | The sixtieth |
| 70 | Seventy | 70th | The seventieth |
| 80 | Eighty | 80th | The eightieth |
| 90 | Ninety | 90th | The ninetieth |
| 100 | A/One | 100th | The hundredth |
|  | hundred |  |  |

