## Unit 3 and 4

|  |  |  | $\sqrt{v}$ |
| :---: | :---: | :---: | :---: |
| Spring: الربيع | Summer: الصيف | Autumn: الخريف | Winter: الشتاء |


| $y$ |  |  |
| :---: | :---: | :---: |
| Windy: عاصف | Snowy: | Rainy: |


| $(\sin$ |  | N |
| :---: | :---: | :---: |
| Sunny: مُشمس | Cold: بارد | Hot: حار |



| $1^{\text {st }}$ first | $4^{\text {th }}$ fourth | $7^{\text {th }}$ seventh | $10^{\text {th }}$ tenth |
| :--- | :--- | :--- | :--- |
| $2^{\text {nd }}$ second | $5^{\text {th }}$ fifth | $8^{\text {th }}$ eighth | $11^{\text {th }}$ eleventh |
| $3^{\text {rd }}$ third | $6^{\text {th }}$ sixth | $9^{\text {th }}$ ninth | $12^{\text {th }}$ twelfth |



There are 12 months in a year.
There are 4 seasons in a year.
January is the first month.
October is the tenth month.

There are $\underline{7}$ days in a week.
There are $\underline{3}$ months in a season.
May is the fifth month.
December is the twelfth month.

Q: What do you do every day? ماذا تفعل|نفعلين كل يوم
A: I eat breakfast every day.
What does he\she do every day?ماذا يفعل|نفعل كل يوم
She $\backslash$ he eats breakfast every day.
What do we do every day? ماذا نفعل كل
We eat breakfast every day.
What do they do every day? ماذا بفقلون كل يو
They eat breakfast every day.

Let's write the seasons in the circle and the months in the boxes. You can draw the seasons too!
$\left.\begin{array}{|lllll|}\hline \begin{array}{c}\text { January } \\ \text { August }\end{array} & \begin{array}{c}\text { February } \\ \text { September } \\ \text { Spring }\end{array} & \begin{array}{c}\text { March } \\ \text { October } \\ \text { Autumn }\end{array} & \begin{array}{c}\text { April } \\ \text { Winter } \\ \text { November }\end{array} & \begin{array}{c}\text { Mane } \\ \text { Summer }\end{array} \\ \text { December }\end{array}\right]$

Let's fill in the blanks with the right number!

- There are $\qquad$ months in a year. (10, 9, 15, 12
- There are $\qquad$ seasons in a year. (5, 3, 4, 2)
- There are $\qquad$ months in a season. $(5,4,3,2)$
- There are $\qquad$ days in a week. $(7,8,6,5)$
- June is the $\qquad$ month. (first, tenth, sixth)
- August is the $\qquad$ month. (third, eighth, second)


## Yesterday and tomorrow

| yesterday | today | tomorrow |
| :--- | :---: | :---: |
|  | Vednesday |  |
|  | Friday |  |
|  | Sunday |  |
|  | Saturday |  |
|  | Tuesday |  |
|  | Thursday |  |
|  | Monday |  |

Monday Tuesday Wednesday
Thursday Friday Saturday
Sunday

Let's match the month with its
-------- March
(a) eleventh
-------- September
(b) third
-------- July
(c) second
-------- April
(d) seventh
-------- November
(e) fourth
February
(f) ninth

Let's match the ordinal numbers!

Seventh

## Second

Fifth
Third
Eighth
First
Tenth
Sixth
Fourth
Ninth
$1^{\text {st }}$
$4^{\text {th }}$
$10^{\text {th }}$
$6^{\text {th }}$
$9^{\text {th }}$
$2^{\text {nd }}$
$8^{\text {th }}$
$7^{\text {th }}$
$3^{\text {rd }}$
$5^{\text {th }}$

