## TOPIC - THE YEAR

## Language content

| Core vocabulary | Days of the week Months of the year The seasons |
| :---: | :---: |
| Core structures | Today is ... <br> Tomorrow will be ... <br> Yesterday was ... <br> When is your birthday? <br> My birthday is in ... (month, season) |
| Extension vocabulary | Seasons - weather - what to wear The date Horoscope signs |
| Extension structures | Today is .... the ..... of ..... 20.. <br> "In ... the weather is often . I put on a (an) / my <br> When is your birthday? - <br> It is on the ... of ... 20... . <br> What's your horoscope sign? It's ... |


| Material | Activity |
| :---: | :---: |
| Days of the week - flashcards | Presentation, Vocabulary acquisition |
|  | Number and say |
| Months of the year - flashcards | Presentation, Vocabulary acquisition |
| Months of the year - birthday reminder Classroom poster | When is your birthday? Season, month, day? Ask and answer |
| Seasons - flashcards | Presentation, Vocabulary acquisition |
| Seasons - weather and clothes - worksheet | Weather and what to wear - Write and speak |
| Days of the week and weather - worksheet | Observe the weather every day pairwork (compare your notes with a friend) |
| The year - interview chart - seasons | Ask your classmates about their favourite season |
| The year - text | Read and write |
| The date - flashcards | Presentation - phrases how to say / write the date |
|  | Worksheet - write and speak |
| Horoscope signs - flashcards | Presentation, Vocabulary acquisition |
| Horoscope signs - worksheet (months, seasons) | Interview your classmates |

Book tip: Today is Monday by Eric Carle (Song)

## Sunday



## Monday



## Tuesday



## Wednesday



## Thursday



## Friday



## Saturday



## The 7 DAYS of the WEEK

NUMBER the weekdays:


Weekday chant (Counting out - chant)


7 days has every week
7 days has every week, every week:
Sunday, Monday, Tuesday, Wednesday, Thursday, Friday and Saturday, Saturday.
"Which day is today?" - Today is Monday. "Which daywill be tomorrow?" - Tomorrow will be Tuesday." "Which day was yesterday?" - Yesterday was Sunday.









$$
{ }^{*} \text { Octaber * }
$$




Birthday reminder


ESNE


Happy birthday to you,
Happy birthday to you,
Happy birthday, dear name of the birthday child
Happy birthday to you!

"In which season is your birthday?" - "It's in

```
season
```

In which month is your birthday? - "It's in

```
month
```

"When is your birthday?" - "My birthday is on the

## date

"When is your birthday?" -
"Oh, it's today?!" Congratulations, happy birthday to you!"


週


## When is your birthday?

苴

$$
\begin{aligned}
& \text { It's on the } \ldots \ldots . . \text { of } \\
& \text {..................... } \\
& \text { And yours? }
\end{aligned}
$$

週


## My birthday is on the .... of




週



## summer



■■■■■■■■■ ■ ■ ■ ■

## autumn



What 's the weather like in
? What do you wear in

| SEASON | spring | summer | autumn /fall | winter |
| :--- | :--- | :--- | :--- | :--- |
| WEATHER |  |  |  |  |
| CLOTHES |  |  |  |  |

In $\square$ the weather is (often) $\square$ I put on a (n) I my
clothes

| WEATHER |  | CLOTHES |  |
| :---: | :---: | :---: | :---: |
|  | warm rainy,cloudy partly cloudy sunny |  | sweater jeans jacket |
|  | hot sunny thundery rainy |  | slippers T-shirt shorts |
|  | chilly <br> windy, stormy <br> cloudy, rainy foggy |  | pullover jeans socks |
|  | cold snowy freezing |  | cap gloves (mittens) scarf anorak |

WEATHER REPORT Observe the daily weather! Be a weather reporter!


| DAY of the WEEK | WEATHER | WEATHER |
| :--- | :--- | :--- |
|  |  |  |
| Sun the morning |  |  |
| Monday |  |  |
| Tuesday |  |  |
| Wednesday |  |  |
| Thursday |  |  |
| Friday |  |  |
| Saturday |  |  |



Compare your notes with a friend:
"What was the weather like on day of the week ?"

The YEAR - interview chart - ask your classmates!
"What's your favourite season? Which season do you like best?" "I like
"In which season is your birthday? "It's in
"In which month is your birthday?" "It's in
season
month

| Name | season he /she likes best | his /her birthday - season | his /her birthday - month |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

seasons: spring - summer - autumn (fall) - winter
months of the year: January, February, March, April, May, June, July, August, September, Oktober, November, December

The YEAR - seasons, months and days

The year has $\mathbf{3 6 5}$ days, except in a leap year with 366 days.
It is divided into four seasons and twelve months.
There are four seasons: spring, summer, autumn (fall) and winter.


## Write down the days of the week:



Write down the four seasons and draw nice pictures to each season:



## day of the week

"Monday, Tuesday, ..."

## ordinal number

 $1^{\text {st }}, 2^{\text {nd }}, 3^{\text {rd }}, 4^{\text {th }}, \ldots$ "first, second, third, fourth, ..."Cosersis


## month

## "January, February, ..."

迎


## year 2011



## How to express the DATE


"It's Wednesday, THE seventeenth OF March."
"My birthday is ON Thursday, THE
weekday
thirteenth number

OF April this year."

```
month
year
```

"She was born ON THE twenty-second OF December 1981.
month
"Today is Monday, the $31^{\text {st }}$ of October". $\rightarrow$

## That's the way you can WRITE it!

Monday, $31^{\text {st }}$ Oct

## How to express the DATE


"Sunday, the $1^{\text {st }}$ of April 1999." "Monday, $23^{\text {rd }}$ March 2015."
"It's Thursday, the fifteenth of June 2000."
Thursday, the thirty-first of December 2020.

That's the way you can WRITE it!

Wednesday, $2^{\text {nd }}$ May 2012
Sunday, $1^{\text {st }}$ April 1999
Mon, $23^{\text {rd }}$ Mar 2015
Thursday, $15^{\text {th }}$ June 2000
Thur, $31^{\text {st }}$ Dec 2020

## How to express the DATE

| Calendar <br> date | That's the way <br> you can <br> SAY it! | That's the way <br> you can <br> WRITE it! |
| :--- | :--- | :--- |
| 02052012 | "Wednesday, the <br> second of May 2012." | Wednesday, 2 ${ }^{\text {nd }}$ May 2012 |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Take a calendar, choose a day and express the date like the example in the table.

You may work alone or with (a) partner(s).


田


## Capricorn

## $22^{\text {nd }}$ December $-19^{\text {th }}$ January

週


Aquarius
$20^{\text {th }}$ January $-18^{\text {th }}$ February

週

Pisces
$19^{\text {th }}$ February $-20^{\text {th }}$ March

週


Aries
$21^{\text {st }}$ March $-19^{\text {th }}$ April

近

$20^{\text {th }}$ April $-20^{\text {th }}$ May

週


# Gemini 

$21^{\text {st }}$ May $-20^{\text {th }}$ June

通


## Cancer

$21^{\text {st }}$ June $-22^{\text {nd }}$ July

通


## Leo

$23^{\text {rd }}$ July $-22^{\text {nd }}$ August

週


## Virgo

$23^{\text {rd }}$ August $-22^{\text {nd }}$ September

週


## Libra

$23^{\text {rd }}$ September $-22^{\text {nd }}$ October

週


## Scorpio

$23^{\text {rd }}$ October $-21^{\text {st }}$ November


## Sagittarius

## $22^{\text {nd }}$ November $-21^{\text {st }}$ December

HOROSCOPES - an interview chart
"When is your birthday?" - "It's in $\qquad$ ."
"What's your horoscope sign?" - It's $\qquad$


| Horoscope sign | from - to | months | season | Ask your classmates! |
| :---: | :---: | :---: | :---: | :---: |
|  | $22^{\text {nd }}$ Dec $-19^{\text {th }}$ Jan | December <br> January | winter | Name: $\qquad$ <br> Birthday: $\qquad$ |
| Aquarius | $20^{\text {th }} \mathrm{Jan}-18^{\text {th }} \mathrm{Feb}$ |  |  | Name: $\qquad$ <br> Birthday: $\qquad$ |
| Pisces | $19^{\text {th }} \mathrm{Feb}-20^{\text {th }} \mathrm{Mar}$ |  |  | Name: $\qquad$ <br> Birthday: $\qquad$ |
| Aries | $21^{\text {st }} \mathrm{Mar}-19^{\text {th }} \mathrm{Apr}$ |  |  | Name: $\qquad$ <br> Birthday: $\qquad$ |
| Taurus | $20^{\text {th }}$ April $-20^{\text {th }}$ May |  |  | Name: $\qquad$ <br> Birthday: $\qquad$ |
| Gemini | $21^{\text {st }}$ May $-20^{\text {th }}$ Jun |  |  | Name: $\qquad$ <br> Birthday: $\qquad$ |
| Cancer | $21^{\text {st }}$ Jun $-22^{\text {nd }}$ Jul |  |  | Name: <br> Birthday: |
|  | $23^{\text {rd }}$ Jul $-22^{\text {nd }}$ Aug |  |  | Name: <br> Birthday: |
| Virgo | $23 r^{\text {d }}$ Aug - $22^{\text {nd }}$ Sep |  |  | Name: <br> Birthday: |
| Libra | $23 r^{\mathrm{d}} \text { Sep }-22^{\text {nd }} \text { Oct }$ |  |  | Name: $\qquad$ <br> Birthday: $\qquad$ |
| Scorpio | $23^{\text {rd }}$ Oct $-21^{\text {st }}$ Nov |  |  | Name: <br> Birthday: |
| Sagittarius | $22^{\text {nd }}$ Nov $-21^{\text {st }}$ Dec |  |  | Name: $\qquad$ <br> Birthday: $\qquad$ |

