Pronunciation

Numbers

# Hello! 

What's the date today? FEBRUARY 2024

| SUN | MON | TUE | WED | THU | FRI | SAT |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 28 | 29 | 30 | 31 | 1 | 2 | 3 |
| 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 | 29 | 1 | 2 |

## Tongue Twister

One fly flies.
Four flies fly.
One girl cries.
Four girls cry.


## Numbers

1. When do you use numbers in your life?
2. Why is it important to pronounce numbers correctly?


## More Numbers!

## $1^{\text {st }} 2^{\text {nd }} 3^{\text {rd }} 4^{\text {th }} 5^{\text {th }}$ <br> $6^{\text {th }} 8^{\text {th }} 20^{\text {th }} 31^{\text {st }}$

## When do we use these ORDINAL numbers?

- To show order
- He is the first person in line.
- Floors of a building
- She lives on the fourth (4th) floor of her apartment building.
- Dates
- What is today's date? Today is Friday, June 9th (ninth).
- Anniversaries, birthdays
- President Joe Biden's birthday is November 20th (twentieth).


## Days of the Month

Listen and repeat the days of the month.

| 1st first | $\begin{aligned} & \text { second } \end{aligned}$ | 3rd third | 4th <br> fourth | 5th fifth | 6th sixth | $\underset{\text { seventh }}{7 \text { th }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { eighth } \\ \text { eight } \end{gathered}$ | 9th <br> ninth | 10th | $\begin{gathered} \text { 11th } \\ \text { eleventh } \end{gathered}$ | tweltht | $\underset{\text { thth }}{\text { 13thent }}$ | $\begin{aligned} & 14 \mathrm{th} \\ & \text { fourtenth } \end{aligned}$ |
| 15th fifteenth | 16th sixteenth | $\underset{\text { seventeenth }}{17 \text { th }}$ | $\begin{gathered} \text { 18th } \\ \text { eighteenth } \end{gathered}$ | $\underset{\text { ninetenth }}{\text { neth }}$ | $\underset{\text { twentieth }}{20 \text { th }}$ | $\underset{\text { twenty-first }}{\text { 21st }}$ |
| $\begin{gathered} \text { 22nd } \\ \text { twenty-second } \end{gathered}$ | $\underset{\text { twenty-third }}{23 \mathrm{ra}}$ | $\underset{\text { twenty-fourth }}{\text { 24th }}$ | $\underset{\text { twenty-fifth }}{25 \text { th }}$ | $\underset{\text { twenty-sixth }}{26 \text { th }}$ | $\begin{gathered} \text { 27th } \\ \text { twenty-seventh } \end{gathered}$ | $\underset{\text { twenty-eighth }}{\text { 28th }}$ |
| $\underset{\text { twenty-ninth }}{29 \text { th }}$ | 30th thirtieth | $\underset{\text { thirty-first }}{\text { 31st }}$ |  |  |  |  |

## 3 three <br> 4 four

5 five
6 six
7 seven

\section*{3rd third

## 3rd third 4th fourth 4th fourth <br> 5th fifth 6th sixth <br> 7th seventh

## 1

## 13 thirteen <br> $13^{\text {th }}$ thirteenth

$14^{\text {th }}$ fourteenth 15 fifteen 16 sixteen

17 seventeen $17^{\text {th }}$ seventeenth

What are the months of the year?

| January | July |
| :---: | :---: |
| February | August |
| March | September |
| April | October |
| May | November |
| June | December |

What is the $6^{\text {th }}$ (sixth) month of the year? June is the $6^{\text {th }}$ (sixth) month.

| January | July |
| :---: | :---: |
| February | August |
| March | September |
| April | October |
| May | November |
| June | December |

October is the tenth (10th) month of the year.

| January | July |
| :--- | :---: |
| February | August |

March
April
May
June

September
October
November
December

## October has 31 (thirty-one) days.

| January | July |
| :---: | :---: |
| February | August |
| March | September |
| April | October |
| May | November |
| June | December |

## Halloween is.pn (thirty-first) <br> October

January July
February
August

March
April
May
June

September
October
November
December

Independence Day in the UUS, ist ${ }^{\text {Pn }} \eta_{\text {fourth }}$

## January <br> July

February
August
March

## September

April
May
November
June
December

## Practice: Pronounce the Numbers

|  | $\mathbf{A}$ | $\mathbf{B}$ | C |
| :---: | :---: | :---: | :---: |
| 1 | $\mathbf{3}$ | $\mathbf{1 3}$ | $\mathbf{3 0}$ |
| 2 | 4 | 14 | 40 |
| 3 | 5 | 15 | 50 |
| 4 | 6 | 16 | 60 |
| 5 | 7 | 17 | 70 |
| 6 | 8 | 18 | 80 |
| 7 | 9 | 19 | 90 |


| A | B | C |
| :---: | :---: | :---: |
| three | thirteen | thirty |
| four | fourteen | forty |
| five | fifteen | fifty |
| six | sixteen | sixty |
| seven | seventeen | seventy |
| eight | eighteen | eighty |
| nine | nineteen | ninety |

## [0@ CHART

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{I I}$ | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
| 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |
| 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |

## Pronunciation: Numbers

0 zero / oh
1 one
2 two
3 three

4 four
5 five
6 six

7 seven
8 eight
9 nine
10 ten

What are the words?

one
(4)

seven
-

five
2

three

nine

zero / oh

Say the numbers.
(1) $3-2-4-5-7-3$
2
$2-7-3-8-9-0$
3

(4)
$1-2-0-3-0-2$
(3)

©
$9-0-3-4-5-2$

## Numbers

| 0 zero | 11 eleven |
| :--- | :--- |
| 1 one | 12 twelve |
| 2 two | 12 (THUR teen) |
| 3 three | 13 thirteen (TH |
| 4 four |  |
| 5 five | 14 fourteen (FOR teen) |
| 6 six |  |
| 7 seven | 15 fifteen (FIF teen) |
| 8 eight |  |
| 9 nine |  |
| 10 ten |  |
|  |  |

16 sixteen (SIKS teen)
17 seventeen (SEVEN teen)
18 eighteen (EY teen)
19 nineteen (NINE teen)

## Numbers

| 0 zero | 11 eleven |
| :--- | :--- |
| 1 one | 12 twelve |
| 2 two | 13 thirteen (THUR teen) |
| 3 three | 14 fourteen (FOR teen) |
| 4 four | 15 fifteen (FIF teen) |
| 5 five | 16 sixteen (SIKS teen) |
| 6 six | 7 seven |
| 8 eight | 17 seventeen (SEVEN teen) |
| 9 nine | 18 eighteen (AY teen) |
| 10 ten | 19 nineteen (NINE teen) |

$$
\begin{aligned}
& 20 \text { twenty (TWUH nee) } \\
& 30 \text { thirty (THUR dee) } \\
& 40 \text { forty (FOR dee) } \\
& 50 \text { fifty (FIF dee) } \\
& 60 \text { sixty (SIKS dee) } \\
& 70 \text { seventy (SEVEN dee) } \\
& 80 \text { eighty (AY dee) } \\
& 90 \text { ninety (NINE dee) }
\end{aligned}
$$

## Say the Numbers <br> + plus - minus = equals

a. $\mathbf{3 + 1 0 = 1 3}$ (Three plus ten equals thirteen)
b. 19-5 = 14 (Nineteen minus five equals fourteen)
c. $4+10=14$
d. $2+10=12$
e. $15+2=17$
f. $\mathbf{1 7 + 1 = 1 8}$
g. $13+3=16$
h. $14+5=19$

Which number do you hear?

The woman is driving on route
$\qquad$ .
a. 16
b. 60
c. 66


## Which number do you hear?

He is $\qquad$ years old.
a. 4
b. 14
c. 40


## Which number do you hear?

The meeting will take about ___ minutes.
a. 15
b. 50
c. 60


## Edpuzzle

- https://edpuzzle.com/media/620e9662a629ac42d8cc3872


## Practice Pronouncing Numbers with Time




| DIALOG 3 | Interviewer: Finally, what time do you go to bed? <br> Tom: Well, my mom makes me go to bed very early. <br> Interviewer: Oh, really? What time exactly? <br> Tom: She makes me go to bed at <br> Interviewer: It sounds like you have a good mom! |
| :--- | :--- | :--- |
|  | a. $9: 45$ b. $9: 30$ c. $9: 50$ |



## Break Time

Class will start again at....

## When is her birthday?

DOB = Date of Birth Month / Day / Year 08 / 31/1977

Her birthday is
August 31 ${ }^{\text {st }}$

## California own orverlcense



## When is her

## birthday?

Her birthday is March 14th (fourteenth).

## When is his birthday?

His birthday is
January $5^{\text {th }}$ (fifth).


## What is his

## customer number?

His driver's license number is T16700285.


## When is your birthday?

My birthday is...

Ask a classmate

## Dialogue: Listening Practice

Listen to the dialogue.

What 3 numbers do you hear?

## Dialogue: Listening Practice

Listen for the missing information.

## When is Your Birthday? Dialogue 1

Student 1: How old are you?
Student 2: I'm 18 years old.
Student 1: So am I! When is your birthday?
Student 2: My birthday is on September 5th . When is your birthday?
Student 1: My birthday is on $\qquad$ .

## Dialogue: Speaking Practice

Student 1: How old are you?
Student 2: I'm $\qquad$ years old.

Student 1: When is your birthday?
Student 2: My birthday is on $\qquad$ When is your birthday?

Student 1: My birthday is on $\qquad$ .

