







Cardinal numbers
Ordinal numbers
Nominal numbers



## **DATES**

It is January the fifteenth today.



# POSITION/SEQUENCE

I am **second** in the line for the doctors.



## FLOOR OF A BUILDING

I live on the fourth floor of this building.



# CELEBRATIONS/ BIRTHDAYS/ ANNIVERSARIES

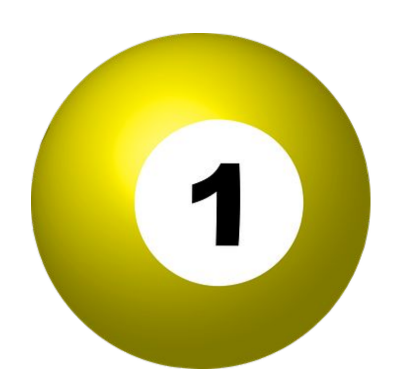
It is his **eighteenth** birthday this weekend.



## **ROYAL FAMILIES**

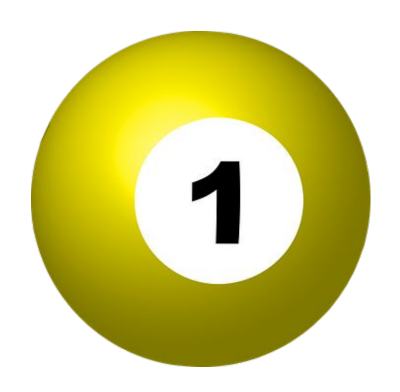
The Queen of the UK now is Elizabeth the **second**.





Cardinal → One





Cardinal → One

Ordinal → First





Cardinal → Two





Cardinal → Two

Ordinal → Second





Cardinal  $\rightarrow$  Three Ordinal  $\rightarrow$ 





Cardinal → Three

Ordinal → **Third** 





Cardinal → Four





Cardinal → Four

Ordinal → Fourth





Cardinal → Five





Cardinal → Five

Ordinal → Fifth





Cardinal → Six





Cardinal → Six

Ordinal → Sixth





Cardinal → Seven





Cardinal → Seven

Ordinal → Seventh





Cardinal  $\rightarrow$  Eight Ordinal  $\rightarrow$ 

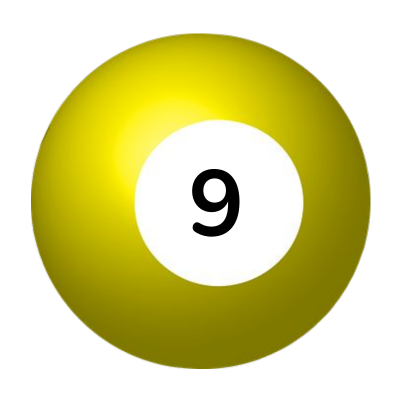




Cardinal → Eight

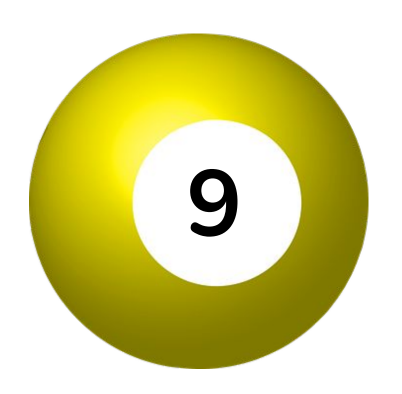
Ordinal -> Eighth





Cardinal → Nine





Cardinal → Nine

Ordinal → Ninth





Cardinal → Ten





Cardinal → Ten

Ordinal → **Tenth** 



# RULE 1

Normally, we add **TH** to the end of the number.





# RULE 1

Cardinal → Eleven

Ordinal → Eleventh





# RULE 1

Cardinal → Fifteen

Ordinal → Fifteenth



# RULE 2

If the number ends in 0 (20, 30, 40, 50 etc...), we eliminate the Y and add **IETH** to the end of the number.





# RULE 2

Cardinal → Twenty





# RULE 2

Cardinal → Twenty

Ordinal --> Twentieth





# RULE 2

Cardinal → Thirty





# RULE 2

Cardinal → Thirty

Ordinal → Thirtieth





### RULE 2

Cardinal → Ninety

Ordinal →





### RULE 2

Cardinal → Ninety

Ordinal -- Ninetieth



There is one important exception- 12.





<u>12</u>

Cardinal → Twelve

Ordinal →





<u>12</u>

Cardinal → Twelve

Ordinal → Twelfth



# What happens when the number is bigger than 20?





# The last number is $3 \rightarrow$ third





The last number is  $3 \rightarrow$  third

Twenty-third





# The last number is $2 \rightarrow$ second





The last number is  $2 \rightarrow$  second

thirty-second





# The last number is $4 \rightarrow$ fourth

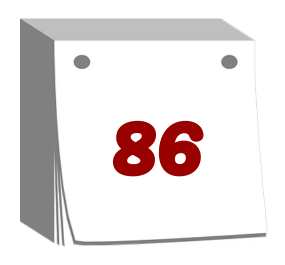




The last number is  $4 \rightarrow$  fourth

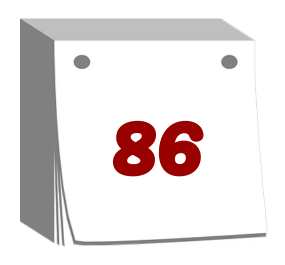
Sixty-fourth





# The last number is $6 \rightarrow$ sixth



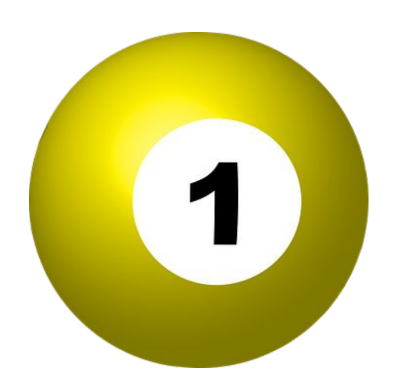


The last number is  $6 \rightarrow$  sixth

**Eighty-sixth** 







**First** 

1st





Second

2<sup>nd</sup>





**Third** 

3<sup>rd</sup>





### **Fourth**





**Fifth** 





Six





### Seventh





Eight





Ninth





**Tenth** 





My birthday is the oneth of January





My birthday is the first of January





I came 2<sup>th</sup> in the race





I came 2<sup>nd</sup> in the race





My birthday is twenty-five of July





My birthday is the twenty-fifth of July



### Practice 1







Who is second at the bus stop?





Who is second at the bus stop?

Alex





Who is fifth at the bus stop?





Who is fifth at the bus stop?

**David** 





Who is seventh at the bus stop?





Who is seventh at the bus stop?

George





Who is tenth at the bus stop?





# Who is tenth at the bus stop? Sarah





Who is eleventh at the bus stop?





Who is eleventh at the bus stop?







In which position is Grace?





# In which position is Grace? First





In which position is Jane?





# In which position is Jane? Fourth





In which position is Sue?





In which position is Sue? **Eighth** 





In which position is Mary?





# In which position is Mary? Twelfth





In which position is Hugo?

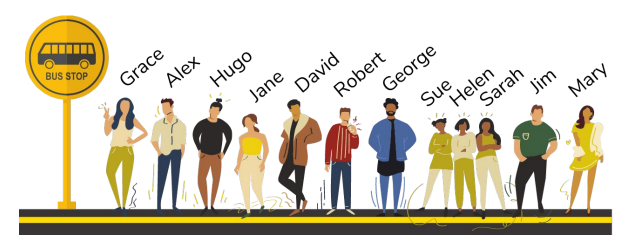




In which position is Hugo?

Third





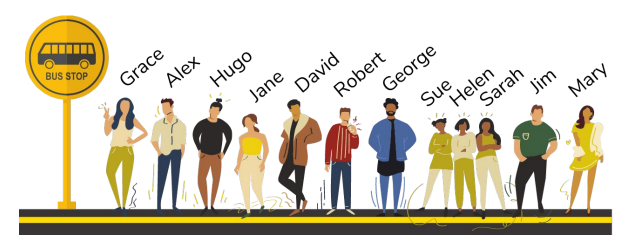
In which position is Robert?





# In which position is Robert? Sixth





In which position is Helen?





# In which position is Helen? Ninth



# Practice 2





# Pronunciation

- 1) Today's date is the 4<sup>th</sup> of July.
- 2) My birthday is on the 7<sup>th</sup> of September.
- 3) I live on the 2<sup>nd</sup> floor of this building.
- 4) You need to take the 3<sup>rd</sup> exit at the roundabout.
- 5) King Henry the 8<sup>th</sup> of the United Kingdom had six wives.
- 6) I'm so happy, I came 1<sup>st</sup> in the race.
- 7) Christmas Day is on the 25<sup>th</sup> of December.
- 8) We need to send the letter before the 31st of October.
- 9) He is having his 26<sup>th</sup> birthday party next weekend.
- 10) That is the 10<sup>th</sup> time you've asked me to pay the bill.



# Pronunciation

- 1) Do you know who lives on the 5<sup>th</sup> floor?
- 2) Take the second right and the pet shop is there.
- 3) The Queen of the UK is Elizabeth the 2<sup>nd</sup>.
- 4) Have you read Shakespeare's book, Twelfth Night?
- 5) I disagree. First, because your numbers are incorrect, second, because you need to consider the number of people in the city and third because it's immoral to do that.
- 6) Who came 2<sup>nd</sup> in the competition?
- 7) We have the presentation on the 13<sup>th</sup> of March.
- 8) The group meets on the 2<sup>nd</sup> Sunday of every month.
- 9) You need to pay the bill before 6<sup>th</sup> of every month.
- 10) Can we renew our contract? It expires on 11<sup>th</sup> August.









Ordinal Numbers Course

