

Ordinal numbers

An ORDINAL NUMBER is a number that tells the position of something in a list.

Most ordinal numbers end in **-TH** except for:

One- **FIRST**- 1st

Four- **FOURTH**- 4th

...

Two- **SECOND**- 2nd

Five- **FIFTH**- 5th

...

Three- **THIRD**- 3rd

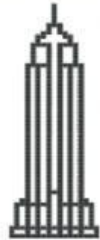
Six- **SIXTH**- 6th

Nine- **NINTH**- 9th

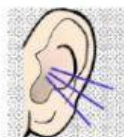
The Empire State building has 102 floors.

On the **FIRST** floor it is the hall.

On the **ONE HUNDRED and SECOND** floor it is the observatory.



1. Listen and choose:



1st

3rd



fifteenth

twelfth



55th

65th



eighth

eightieth

2. Match the numbers:

1st

Eleventh

8th

Fifty-ninth

11th

Eighth

16th

Sixty- third

20th

Tenth

38th

Twentieth

59th

First

63rd

Thirty-eighth

92nd

Sixteenth

10th

Ninety- second