

NUMBERS!

0 **ZERO**

1 **ONE**

2 **TWO**

3 **THREE**

4 **FOUR**

5 **FIVE**

6 **SIX**

7 **SEVEN**

8 **EIGHT**

9 **NINE**

10 **TEN**

11 **ELEVEN**

12 **TWELVE**

13 **THIRTEEN**

14 **FOURTEEN**

30 **THIRTY**

15 **FIFTEEN**

40 **FOURTY**

16 **SIXTEEN**

50 **FIFTY**

17 **SEVENTEEN**

60 **SIXTY**

18 **EIGHTEEN**

70 **SEVENTY**

19 **NINETEEN**

80 **EIGHTY**

20 **TWENTY**

90 **NINETY**

100 **ONE HUNDRED**

1,000 **ONE THOUSAND**

10,000

200 **TWO HUNDRED**

2,000 **TWO THOUSAND**

TEN THOUSAND

300 **THREE HUNDRED**

3,000 **THREE THOUSAND**

400 **FOUR HUNDRED**

4,000 **FOUR THOUSAND**

100,000

500 **FIVE HUNDRED**

5,000 **FIVE THOUSAND**

ONE HUNDRED

600 **SIX HUNDRED**

6,000 **SIX THOUSAND**

THOUSAND

700 **SEVEN HUNDRED**

7,000 **SEVEN THOUSAND**

800 **EIGHT HUNDRED**

8,000 **EIGHT THOUSAND**

1,000,000

900 **NINE HUNDRED**

9,000 **NINE THOUSAND**

ONE MILLION

★ With these numbers we need the connector **AND. For example: 159: **ONE HUNDRED AND FIFTY NINE****

★ We do NOT need preposition or connectors for these numbers. For example: 1,590 **One thousand, five hundred and ninety.**

★ We repeat the connector **AND everytime we have a **HUNDRED**. For example: 159,690: **ONE HUNDRED AND FIFTY NINE THOUSAND SIX HUNDRED AND SIXTY****

PRACTICE! Listen and write the numbers you can perceive in each audio:

1

4

2

5

3

6