

# 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

15 FIFTEEN

16 SIXTEEN

17 SEVENTEEN

18 EIGHTEEN

19 NINETEEN

20 TWENTY

30 THIRTY

40 FOURTY

50 FIFTY

60 SIXTY

70 SEVENTY

80 EIGHTY

90 NINETY

100 ONE HUNDRED

200 TWO HUNDRED

300 THREE HUNDRED

400 FOUR HUNDRED

500 FIVE HUNDRED

600 SIX HUNDRED

700 SEVEN HUNDRED

800 EIGHT HUNDRED

900 NINE HUNDRED

1,000 ONE THOUSAND

2,000 TWO THOUSAND

3,000 THREE THOUSAND

4,000 FOUR THOUSAND

5,000 FIVE THOUSAND

6,000 SIX THOUSAND

7,000 SEVEN THOUSAND

8,000 EIGHT THOUSAND

9,000 NINE THOUSAND

10,000

TEN THOUSAND

100,000

ONE HUNDRED  
THOUSAND

1,000,000

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 percieve in each audio:

**1**

**2**

**3**

**4**

**5**

**6**