

WOW, MAX, I KNOW THERE ARE AN AWFUL LOT OF NUMBERS. I CAN NOT BELIEVE WE'RE GOING TO HAVE TO LEARN HOW TO SPELL THEM ALL.





POE IS RIGHT. THERE ARE AN INFINITE AMOUNT OF NUMBERS, BUT IF WE LEARN 31 WORDS WE CAN SPELL MORE THAN A BILLION OF THEM.

> NO WAY, A BILLION, THAT'S BIG! I ASSUME WE'LL HAVE TO PUT SOME OF THE WORDS TOGETHER TO MAKE NEW ONES.



EXACTLY, LET ME SHOW YOU AN EXAMPLE OF HOW TO JOIN TWO OF THE WORDS TO CREATE A NEW ONE.

DO YOU SEE HOW WE PUT A "-" TO JOIN THE



1 = ONF

21 = TWENTY-ONE 20 = TWENTY

I GET IT...IF WE KNOW ONE AND TWENTY. THEN WE ALSO KNOW TWENTY-ONE. WE JUST PUT THEM TOGETHER.



BELOW ARE ALL 31 WORDS. IF YOU NEED HELP SAYING THEM, ASK SOMEONE TO PRONOUNCE THE WORDS FOR YOU.

ONE	SIX	ELEVEN	SIXTEEN	THIRTY	EIGHTY
TWO	SEVEN	TWELVE	SEVENTEEN	FORTY	NINETY
THREE	EIGHT	THIRTEEN	EIGHTEEN	FIFTY	HUNDRED
FOUR	NINE	FOURTEEN	NINETEEN	SIXTY	THOUSAND
FIVE	TEN	FIFTEEN	TWENTY	SEVENTY	MILLION
					BILLION

## **SPELLING NUMBERS - PRACTICE A**

ANSWERS - PAGE 2

A GOOD WAY TO LEARN HOW TO SPELL THESE NEW WORDS IS TO PRACTICE WRITING THEM. LET'S START WITH THE FIRST TWENTY.						
1 "	2	3	4	5	6	7
one	two	three	four	five	six	seven
one	two	three	four	five	six	seven
one	two	three	four	five	six	seven
one	two	three	four	five	six	seven
one	two	three	four	five	six	seven
one	two	three	four	five	six	seven
one	two	three	four	five	six	seven
8	9	10	11	12	13	14
eight	nine	ten	eleven	twelve	thirteen	fourteen
_eight_	nine	ten	eleven	twelve	thirteen	fourteen
_eight_	nine	ten	eleven	twelve	thirteen	fourteen
eight	nine	ten	eleven	twelve	thirteen	fourteen
eight	nine	ten	eleven	twelve	thirteen	fourteen
eight	nine	ten	eleven	twelve	thirteen	fourteen
eight	<u>nine</u>	ten	eleven	twelve	thirteen	fourteen
15	16		17	18	19	20
fifteen	sixtee	n se	venteen	eighteen	ninetee	en twenty
fifteen	sixtee	n se	venteen	eighteen	ninetee	en twenty
fifteen	sixtee	een seventeen		eighteen	ninetee	en twenty

eighteen

eighteen

eighteen

eighteen

<u>\_\_nineteen</u>\_\_twenty\_

twenty

twenty

twenty

nineteen

nineteen

nineteen

HERE'S AN EXAMPLE OF JOINING FOUR OF THE 31 WORDS TO MAKE A NEW ONE.	
	, JAM

**SPELLING NUMBERS - PRACTICE B** 

ONE 50 FIFTY 100 HUNDRED 153 ONE HUNDRED FIFTY-THREE

WRITE THE WORD FOR EACH NUMBER.

8	eight	16	sixteen	6	six		
14	fourteen	3	three	15	fifteen		
5	five	10	ten	18	eighteen		
19	nineteen	17	seventeen	2	two		
1	one	20	twenty	9	nineteen		
13	thirteen	12	twelve	11	eleven		
7	seven	4	four	8	eight		
DDA	DRACTICE WRITING THE OTHER 44 WORDS						

PRACTICE WRI	TING THE OTHER	R 11 WORDS.	1			
30	40	50	_	60	70	80
thirty	forty	fifty		sixty	seventy	eighty
thirty	forty	fifty		sixty	seventy	eighty
thirty	forty	fifty		sixty	seventy	eighty
thirty	forty	fifty		sixty	seventy	eighty
thirty	forty	fifty		sixty	seventy	eighty
thirty	forty	fifty		sixty	seventy	eighty
thirty	forty	fifty		sixty	seventy	eighty
90	100	-		1,000	1,000,000	1,000,000,000
ninety	hund	red	th	nousand	million	billion
ninety	hund	red	tł	nousand	million	billion
ninety	hund	red	tł	nousand	million	billion
ninety	hund	red	tł	nousand	million	billion
ninety	hund	red	tł	nousand	million	billion
ninety	hund	red	tł	nousand	million	billion
ninety	hund	red	tł	nousand	million	billion

## SPELLING NUMBERS - PRACTICE C

ANSWERS - PAGE 4

HERE'S ANOTHER EXAMPLE OF JOINING THE WORDS TOGETHER TO CREATE A NEW ONE.

4	FOUR	100	HUNDRED
80	EIGHTY	1,000	THOUSAND

ONE THOUSAND, FOUR HUNDRED EIGHTY 1,480



// (			₩_ ×		
WRITE THE WORD				M .	Y N
FOR EACH NUMBER.		*		WARTER AND	AT AN
60	sixty	100	hundred	30	thirty
7	seven	70	seventy	8 _	eight
40	forty	5	five	10 _	ten
12	twelve	20	twenty	14 _	fourteen
18	eighteen	6	six	70 _	seventy
80	eighty	10	ten	2 _	two
15	fifteen	18	eighteen	19 _	nineteen
17	seventeen	16	sixteen	30 _	thirty
1	one	90	ninety	11	eleven
40	forty	14	fourteen	50	fifty
5	five	13	thirteen	17 _	seventeen
16	sixteen	60	sixty	4 _	four
9	nine	18	eighteen	6 _	six
100	hundred	4	four	20 _	twenty
12	twelve	8	eight	9	nine
80	eighty	13	thirteen	15	fifteen
1	one	90	ninety	60	sixty
50	fifty	19	nineteen	11	eleven
18	eighteen	2	two	7	seven
	1,000	thousand	1,000,00	0,000	billion
1,000,000		million	on ·		thousand
1,000,000,000		billion	1,00	0,000	million

sixteen

<u>sixteen</u> <u>seventeen</u>

sixteen seventeen

sixteen seventeen

seventeen

fifteen

fifteen

fifteen

fifteen