

	I can	order numbers up to	1000.	
				—000
Cut out and stick t	he numbers in orde	r from smallest to l	argest to reveal the	answer to the joke.
1. What gets wette	r the more it dries?			
smallest	l	L	l	largest
				-
2. What stays in th	ne corner and trave	ls all over the worl	d?	
smallest				largest
,				
, , , , , , , , , , , , , , , , , , ,	702	001	227	F02
456	792	901	234	583
0	Е	Ĺ	Т	W
,	* 	•		·
583	893	129	485	993

S



1.

2.

Ρ

Т



	3. What kind of	key opens a baı	nana?		-				
:	smallest					largest			
,	4. What do you call a sheep with no head and no legs?								
:	smallest					largest			
 :						;;			
 	93	584	284	701	483	834			
3.	М	K	0	Е	N	Υ			
:	·			!		·			
4.	412	841	685	584	733	546			
	^			· ,	1.1				





				I can o	rder num	ıbers u	p to 1000.		- ^-	\sim
Write the n	.umb	ers in or	der to r	eveal th	ie answe	r to th	ıe joke.			
1. What do	you	call a b	oomera	ng that	doesn't	work?			-	
Number										
Letter										
:	smal	lest								largest
183 S		52 (93 T		382 I	574 K	-	148 A
2. What do	you	call a fo	ıke nood	dle?						
Number										
Letter										
:	smal	lest								largest
473		238		584	3	94	401	587		823
А		I		S	1	М	Р	Т		Α
3. What ha	s lot	s of keys	but ca	nnot op	en doors	i?				
Number										
Letter										
	large	st								smallest
874		83	32	7	46		723	843	-	713
Α]	[Α		N	Р		0





4. Which chee	ese is	made ba	ckwards?				_		
Number									
Letter									
lar	gest								smallest
558	}		519			526			528
Е			М			A		D	
5. What are to	wins'	favourite	: fruit?				Т		1
Number									
Letter									
sm	ıallest								largest
437		5	01	4	+ 03		473	T	510





I can order numbers up to 1000. Write the numbers in order to reveal the answer to the joke. 1. What do you give a sick lemon? _____ Number Letter smallest largest 310 291 283 301 347 383 374 471 0 Ε М L 2. What kind of nuts always seem to have a cold? _____ Number Letter largest smallest 784 413 767 754 431 752 401 С W S S Α Ε Н 3. What kind of keys do children like to carry? _____ Number Letter smallest largest 414 529 637 629 592 415 396

0

0



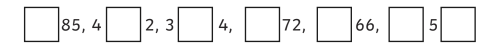
K

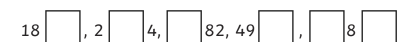
Ι

S



Insert a digit in each box so that the numbers are in order largest to smallest.





LA

- 1. Towel
- 2. Stamp
- 3. Monkey
- 4. A cloud

MA

- 1. A stick
- 2. Impasta
- 3. A piano
- 4. Edam
- 5. Pears

HA

- 1. Lemon aid
- 2. Cashews
- 3. Cookies

Reading and Writing Numbers to 50

To read and write numbers to 50 in numerals and words.

Can you fill in the missing boxes for each of the numbers below? The first one has been done for you.

Numerals	Number in Words	Base Ten Blocks
20	twenty	
10		
	thirty	
	fifteen	
29		
46	forty-six	
	thirty-one	
34		
48		

Challenge

99	



Numerals	Number in Words	Base Ten Blocks
20	twenty	
10	ten	
30	thirty	
15	fifteen	
29	twenty-nine	
46	forty-six	
31	thirty-one	
34	thirty-four	
48	forty-eight	
Challenge		

99	ninety-nine	
----	-------------	--

Reading and Writing Numbers to 50

To read and write numbers to 50 in numerals and words.

Can you fill in the missing boxes for each of the numbers below? The first one has been done for you.

Numerals	Number in Words	Base Ten Blocks
23	twenty-three	
16	sixteen	
38		
	forty-six	
44		
22	twenty-two	
		aaaaaa

Challenge



Numerals	Number in Words	Base Ten Blocks
23	twenty-three	
16	sixteen	
38	thirty-eight	
46	forty-six	
31	thirty-one	
44	forty-four	
22	twenty-two	
12	twelve	
7	seven	aaaaaa

Challenge

99 ninety-nine	
----------------	--

Reading and Writing Numbers to 50

To read and write numbers to 50 in numerals and words.

Can you fill in the missing boxes for each of the numbers below? The first one has been done for you.

Numerals	Number in Words	Base Ten Blocks
22	twenty-two	
18		
	forty-four	
28		
	thirty-seven	
38		
49		

Challenge: Think of your own number and complete all the columns.

1	



Numerals	Number in Words	Base Ten Blocks
22	twenty-two	
18	eighteen	
39	thirty-nine	
44	forty-four	
28	twenty-eight	99 99 99 999
37	thirty-seven	
50	fifty	
38	thirty-eight	
49	forty-nine	

Challenge: Think of your own number and complete all the columns.

Multiple answers possible.

