

Proff. Santinato Doriana – Zetti Stefania Corso Competenze digitali a.s. 2017/2018

I NUMERI SI DIVIDONO IN DUE CATEGORIE:

CARDINALI E ORDINALI

Cardinal Numbers



	116.71
10	Ten
9	Nine
8	Eight
7	Seven
6	Six
5	Five
4	Four
3	Three
2	Two
1	One

11	Eleven
12	Twelve
13	Thirteen
14	Fourteen
15	Fifteen
16	Sixteen
17	Seventeen
18	Eighteen
19	Nineteen
20	twenty

21	Twenty One
22	Twenty two
23	Twenty three
30	Thirty
40	Forty
50	Fifty
60	Sixty
70	Seventy
80	eighty
90	ninety
100	One hundred

Usi più comuni dei Numeri Cardinali:

- chiedere l'età: *How old are you? I am 15*
- chiedere il codice postale: What's your post code? it's Rv 4777
- chiedere il numero di telefono: What's your telephone number? It's 347 1234567
- chiedere il prezzo: *How much is it? It'2 2,40 p*
- chiedere l'ora: What time is it? It's 3:00 sharp
- chiedere la distanza: *How far is Marsciano from Perugia? It's about 30 Km*

- chiedere la profondità (es. di un lago, un fiume, mare, ecc...): *How deep is Trasimeno Lake? It's 6 m deep*
- chiedere l'altezza di persone: *How tall are you? I'm 1,80 m tall Esercitati con il seguente esercizio*:

NAME:								DATE:				
CROSSWORD NUMBERS • Read the clues and fill in the missi							miss	Plus + Minus - Times X Divided by ÷				
's	E	٧	E	N	Τ	E	E	N			ACROSS	
6				8	9]	4	10	 How much is 9 plus 8? How much is 10 minus 7? What is 5 plus 4? How much is 9 plus 9? How much is 10 times 100? "One" How much is 45 minus 44? How much is 25 divided by 5? How much is 31 plus 21? What is 96 times 0? How much is 120 divided by 2? How much is 103 minus 78? 	
11	12]			DOWN	
13					14						How much is 69 plus 9? How much is 21 minus 10? What is 47 plus 33?	
17			15			16					How much is 63 divided by 9? How much is 100 divided by 10?	
					18						9. What is one half of one? "One" 10. How do you say this number: 1,000,000? "One"	
	19] 							12. How much is 90 plus 10? "One" 15. What is 100 divided by 25?	
			l	I		I	l	I		l	16. How much is 18 plus 12?	

1st	First	11th	Eleventh	21st	Twenty first
2nd	Second	12th	Twelfth	22nd	Twenty second
3rd	Third	13th	Thirteenth	23rd	Twenty third
4th	fourth	14th	Fourteenth	30th	Thirtieth
5th	fifth	15th	Fifteenth	40th	Fortieth
6th	Sixth	16th	Sixteenth	50th	Fiftieth
7th	Seventh	17th	Seventeent	60th	Sixtieth
8th	Eighth	18th	Eighteenth	70th	Seventieth
9th	Ninth	19th	Ninteenth	80th	eightieth
10th	tenth	20th	twentieth	90th	

comuni dei Numeri Ordinali:

• chiedere la data: What's the date today? Today is 30 th November 2017 (si legge mettendo l'articolo determinativo "The" davanti a 30 e la preposizione semplice "Of" davanti al mese)

						Open State Control			- (40)		
Counting: Ordinal numbers - Worksheet 4											
 Which is the nineth object? Mark with √ in the square under the correct object. last 											
60		1	S	60		1	S		1		
2. Which first	is the firs	t object?	Mark with	n √ in th	e square	under the	correct o	bject.	last		
			3		A	- 3.			Á		
3. Which first	is the fift	h object?	Mark with	n 🗸 in th	e square	under the	correct o	bject.	last		
				9	8			9	3		
4. Which first	is the thi r	rd object?	Mark wit	th 🗸 in t	he square	under th	e correct o	object.	last		
2							2				
5. Which first	is the sev	enth obje	ect? Mark	with 🗸	in the squ	uare unde	r the corre	ect object.	last		
No.			派	A.			米		1		
	Copyrigh	nt © www	.earlychil	dhoodwo	rksheets	.com All	right res	erved.			

Name: