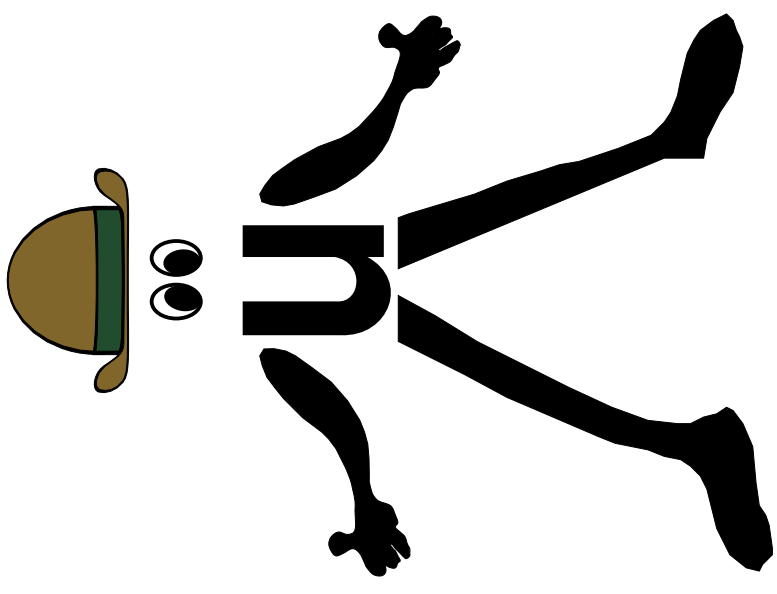
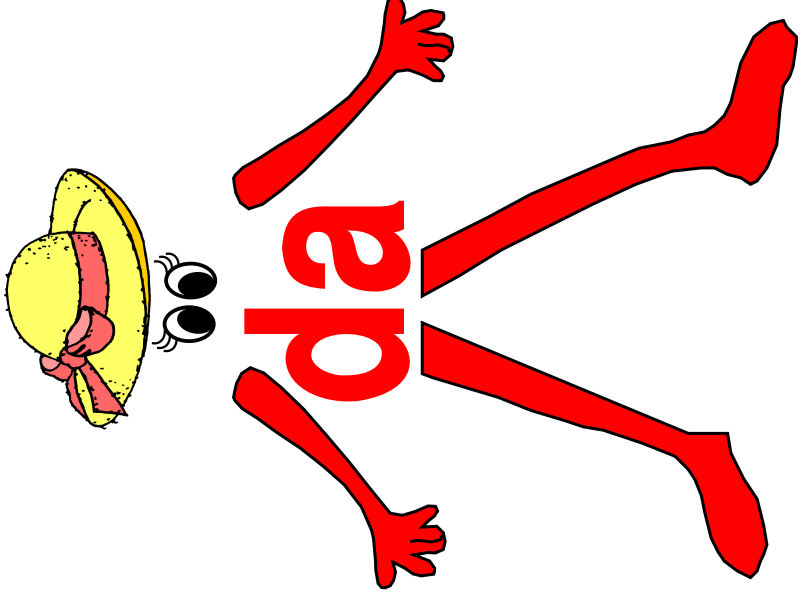


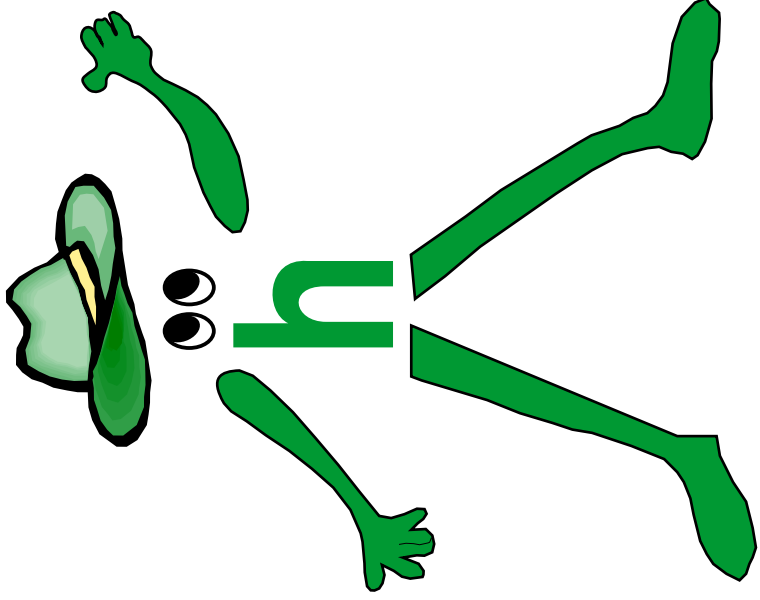
**unità**

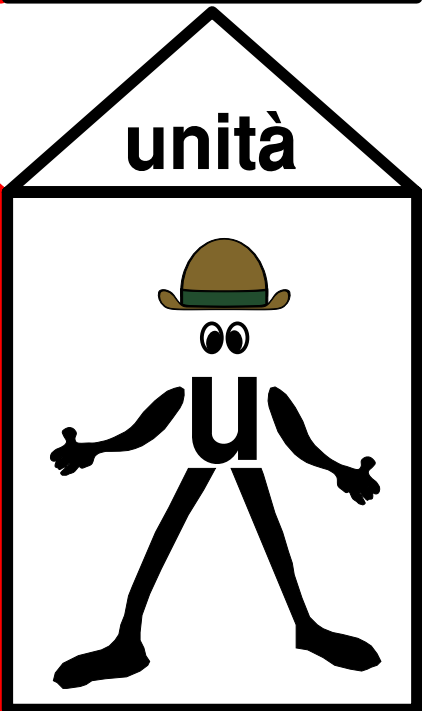
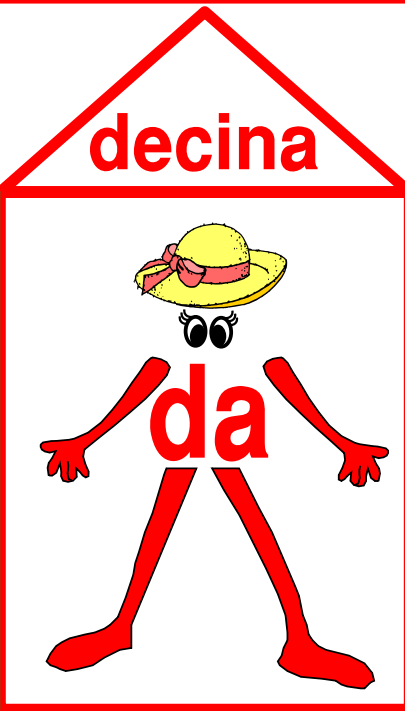
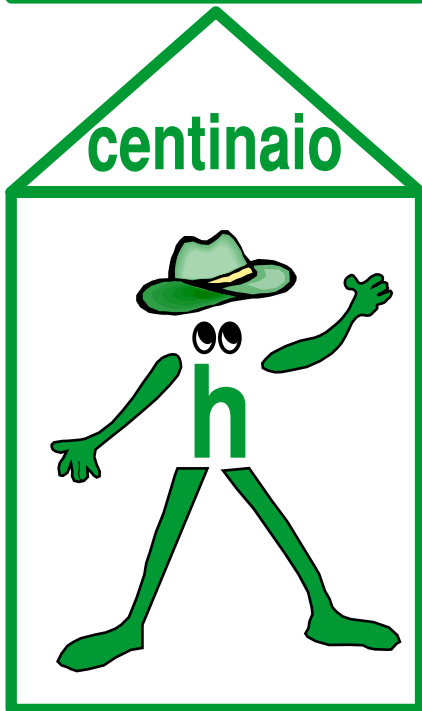
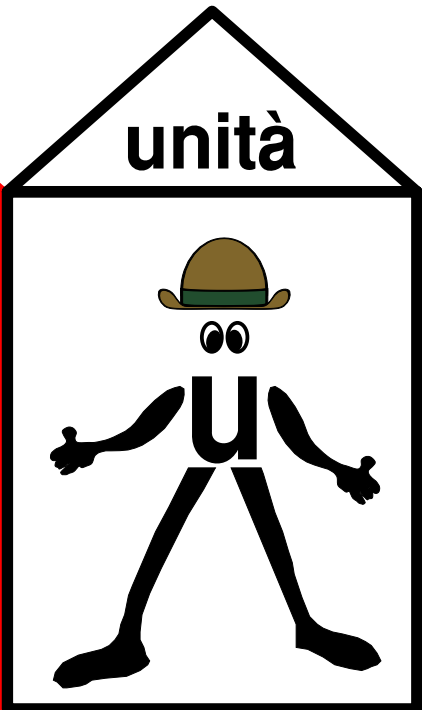
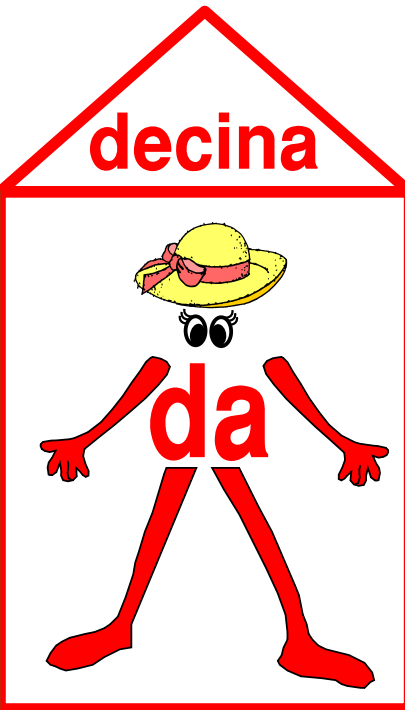
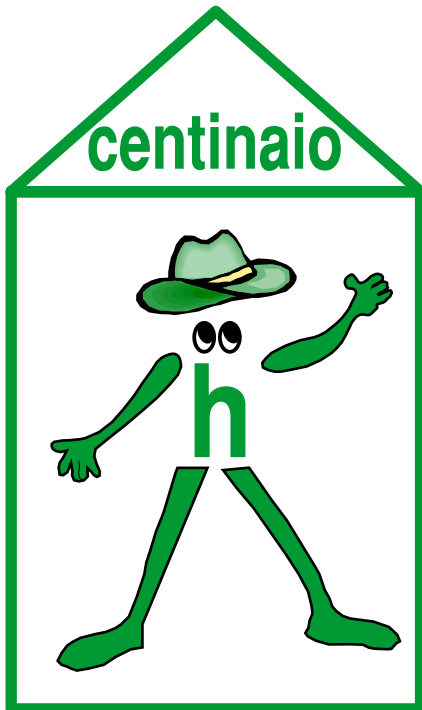
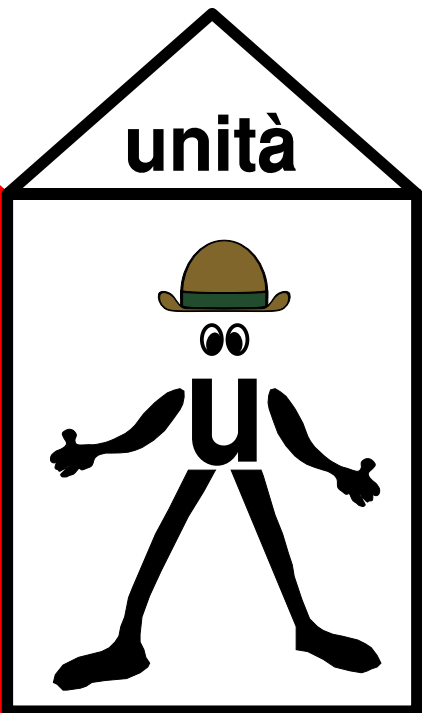
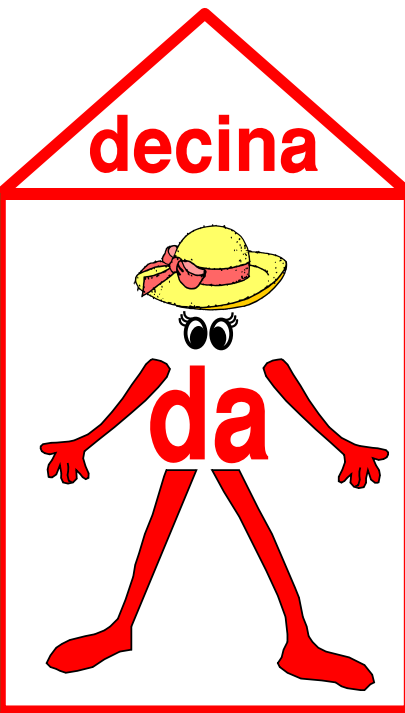
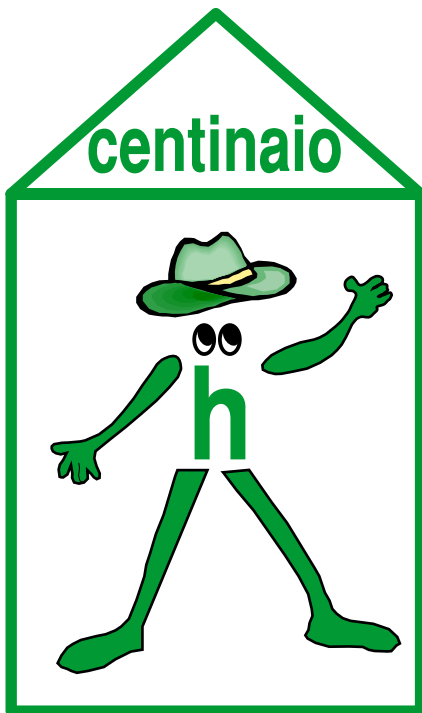


**decina**

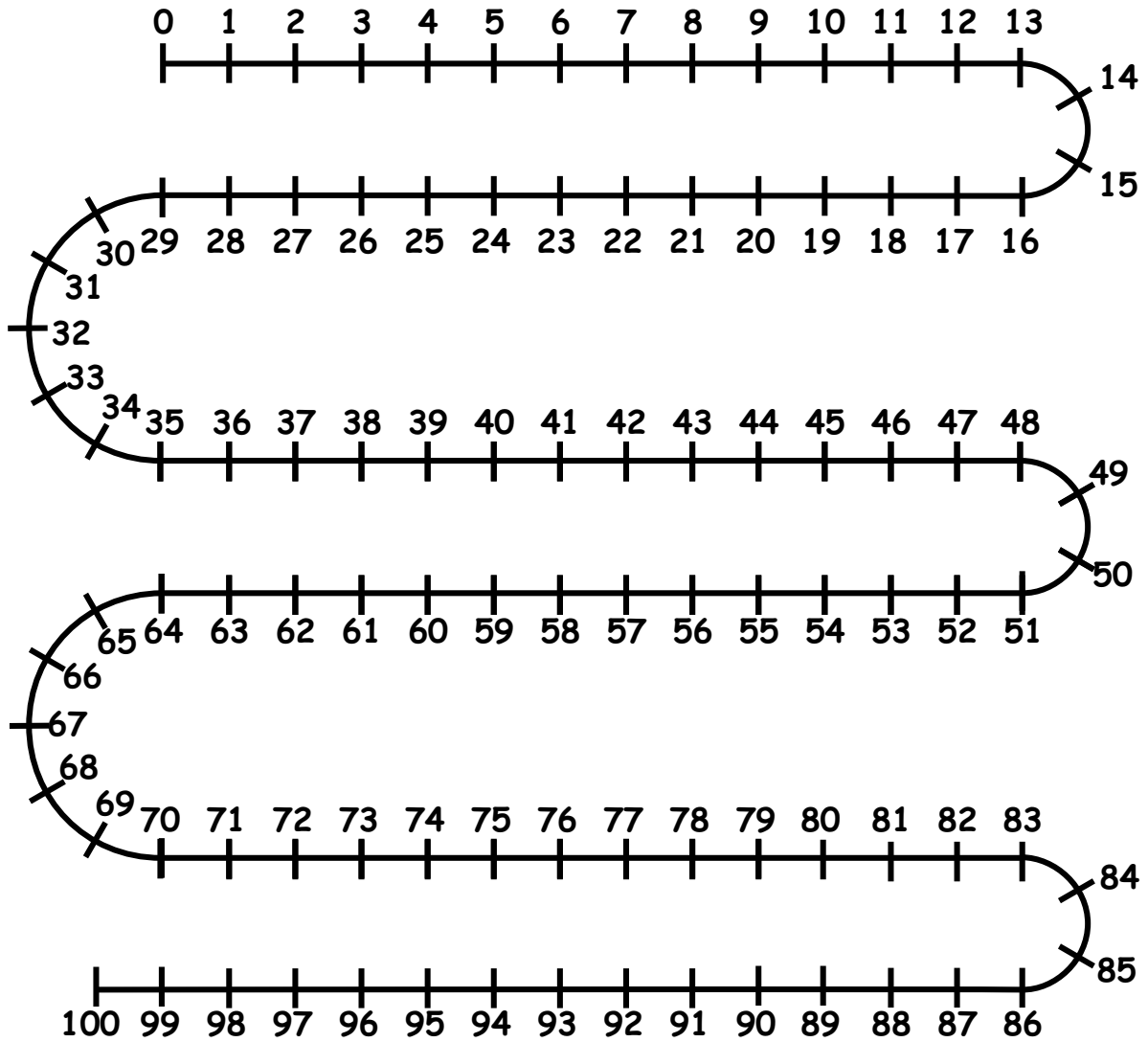


**centinaio**

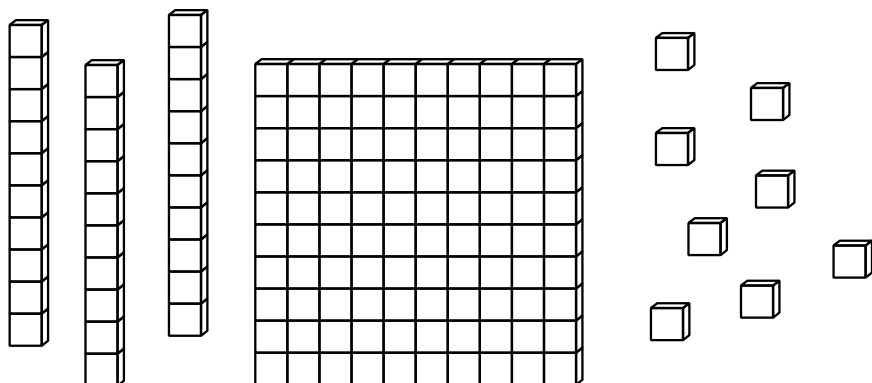




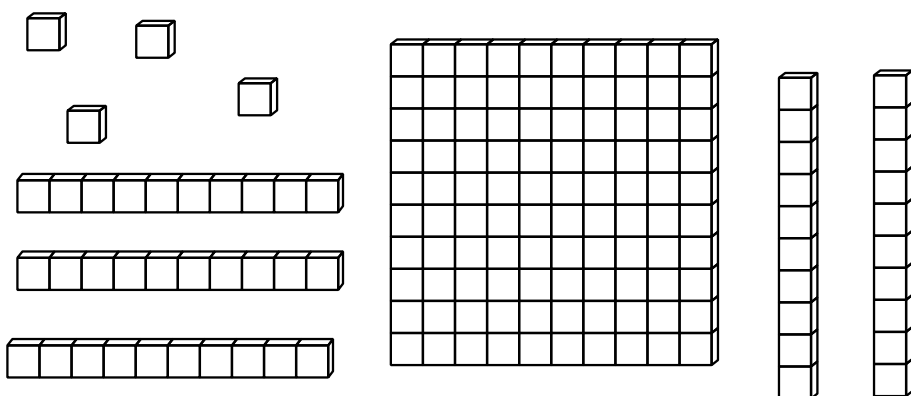
# LINEA DEI NUMERI DA 0 A 100



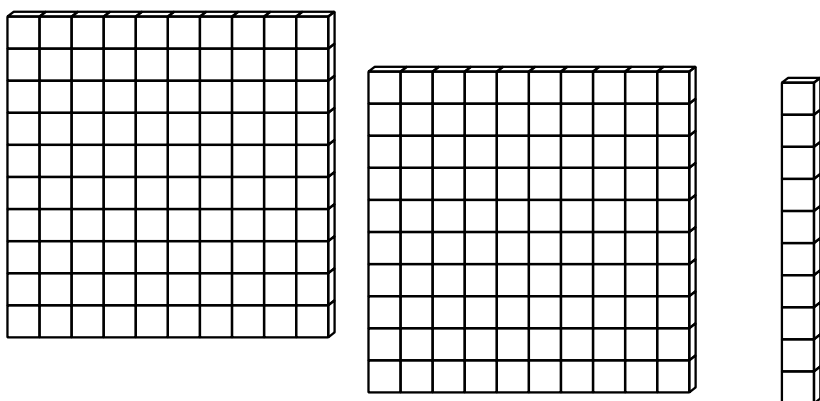
# CONTO E REGISTRO IN TABELLA



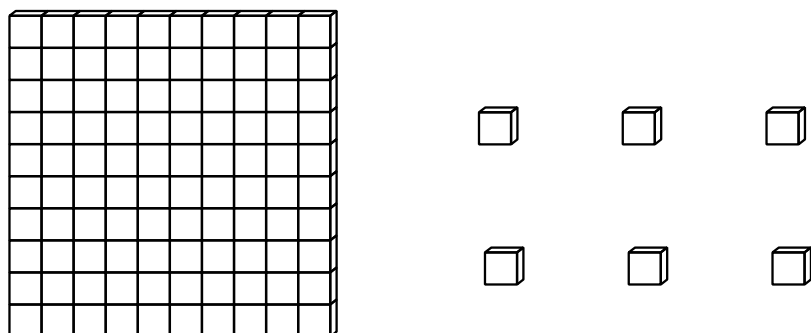
h	da	u



h	da	u

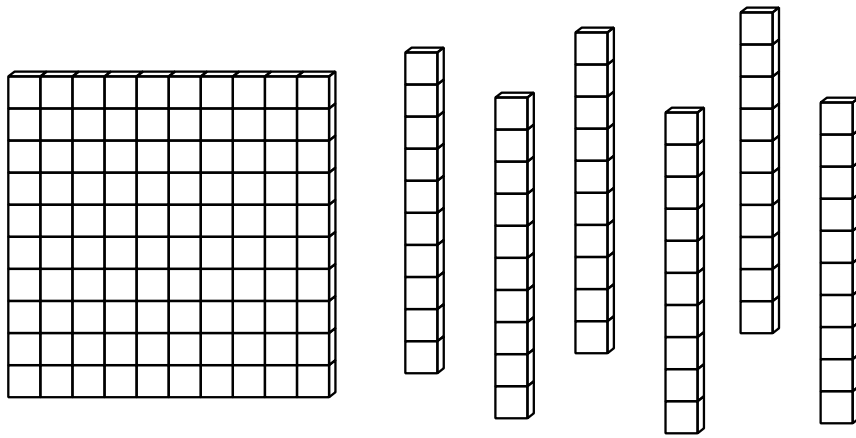


h	da	u

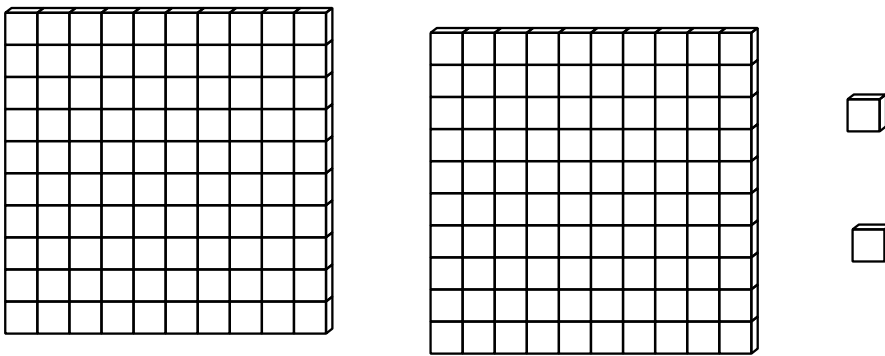


h	da	u

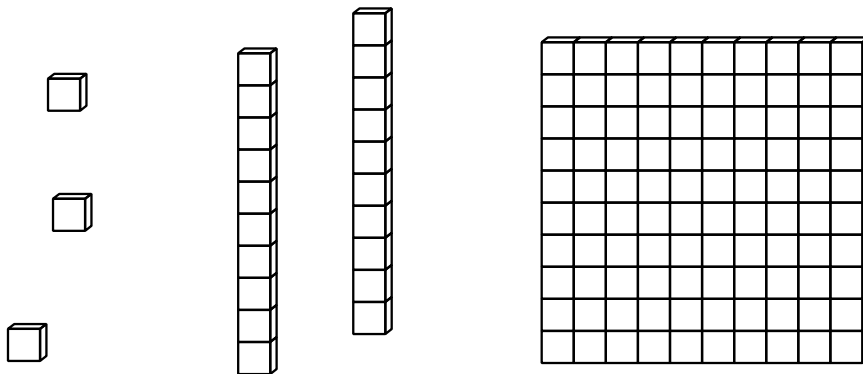
# CONTO E REGISTRO IN TABELLA



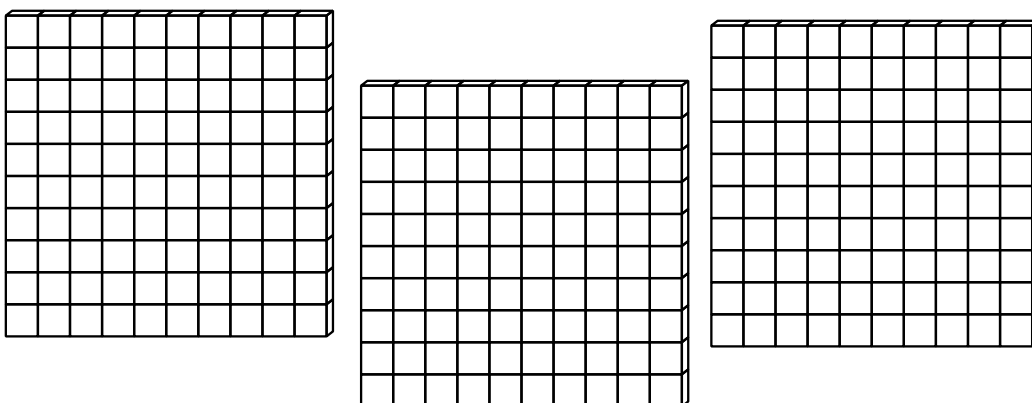
h	da	u



h	da	u

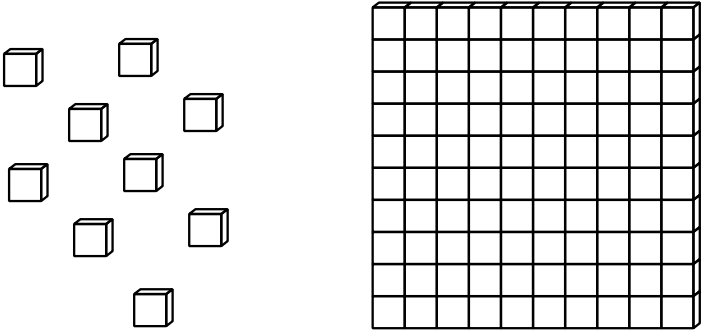


h	da	u

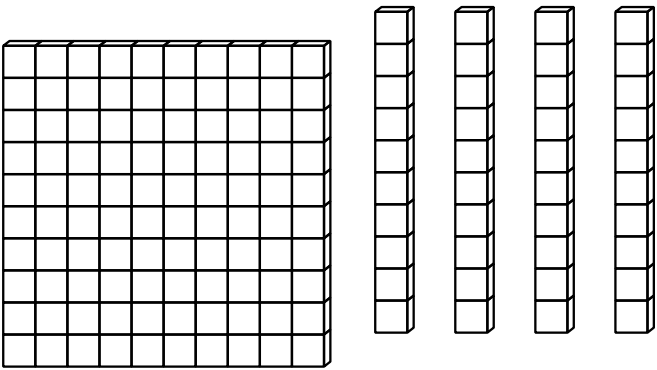


h	da	u

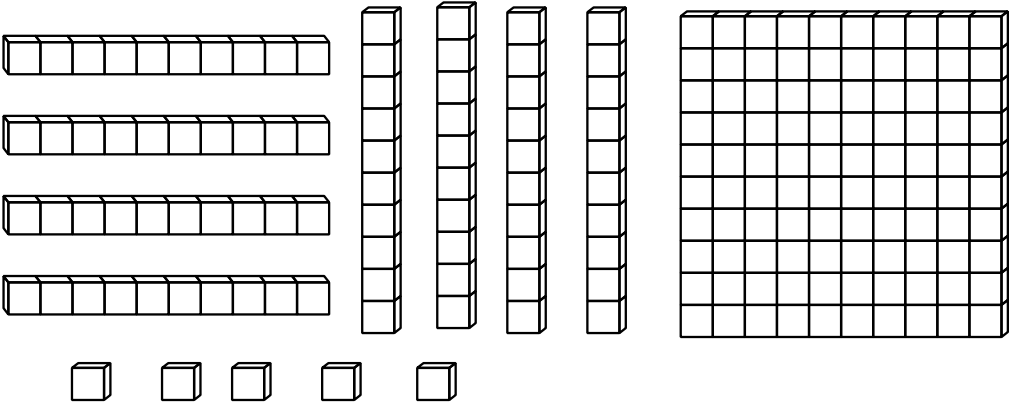
# CONTO E REGISTRO IN TABELLA



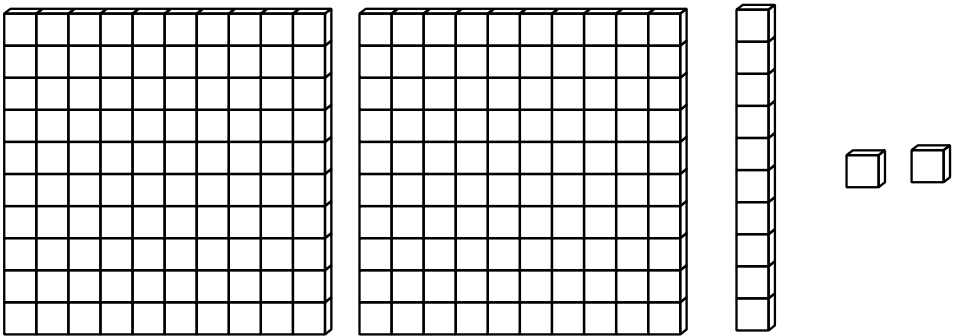
h	da	u



h	da	u



h	da	u



h	da	u

# ADDIZIONI IN COLONNA CON LE CENTINAIA SENZA CAMBIO

Metti in colonna e calcola:

318 + 161 = \_\_\_\_\_

133 + 134 = \_\_\_\_\_

244 + 125 = \_\_\_\_\_

345 + 112 = \_\_\_\_\_

136 + 142 = \_\_\_\_\_

143 + 217 = \_\_\_\_\_

156 + 132 = \_\_\_\_\_

319 + 270 = \_\_\_\_\_

324 + 125 = \_\_\_\_\_

162 + 136 = \_\_\_\_\_



h	da	u	+	h	da	u	+
			=				=

h	da	u	+	h	da	u	+	h	da	u	+	h	da	u	+
			=				=				=				=

h	da	u	+	h	da	u	+	h	da	u	+	h	da	u	+
			=				=				=				=

# ADDIZIONI IN COLONNA CON LE CENTINAIA SENZA CAMBIO

Metti in colonna e calcola:

201 + 104 = \_\_\_\_\_

150 + 236 = \_\_\_\_\_

112 + 324 = \_\_\_\_\_

205 + 160 = \_\_\_\_\_

132 + 217 = \_\_\_\_\_

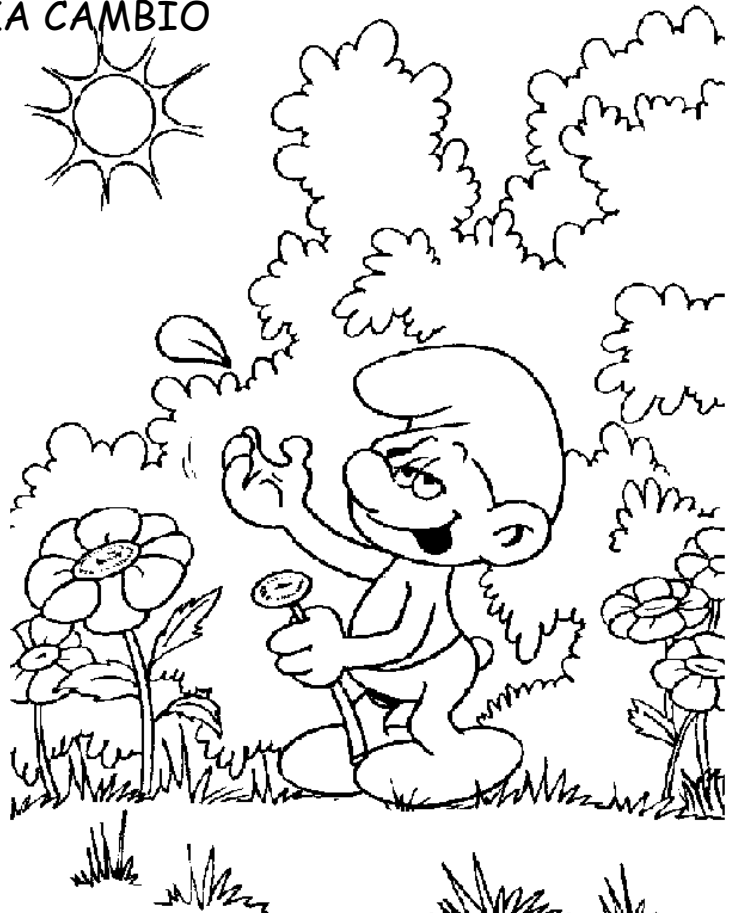
266 + 232 = \_\_\_\_\_

140 + 220 = \_\_\_\_\_

234 + 115 = \_\_\_\_\_

201 + 314 = \_\_\_\_\_

113 + 215 = \_\_\_\_\_



h	da	u	+	h	da	u	+
			=				=

h	da	u	+
			=

h	da	u	+
			=

h	da	u	+
			=

h	da	u	+
			=

h	da	u	+
			=

h	da	u	+
			=

h	da	u	+
			=

h	da	u	+
			=





## TROVA L'ADDENDO MANCANTE

$$\underline{\quad} + 35 = 77$$

$$\underline{\quad} + 69 = 100$$

$$\underline{\quad} + 80 = 111$$

$$16 + \underline{\quad} = 51$$

$$\underline{\quad} + 94 = 161$$

$$\underline{\quad} + 65 = 92$$

$$35 + \underline{\quad} = 134$$

$$\underline{\quad} + 47 = 97$$

$$46 + \underline{\quad} = 61$$

$$20 + \underline{\quad} = 51$$

$$\underline{\quad} + 55 = 103$$

$$\underline{\quad} + 93 = 168$$

$$49 + \underline{\quad} = 87$$

$$70 + \underline{\quad} = 141$$

$$\underline{\quad} + 19 = 96$$

$$\underline{\quad} + 38 = 120$$

$$47 + \underline{\quad} = 137$$

$$99 + \underline{\quad} = 143$$

$$59 + \underline{\quad} = 157$$

$$\underline{\quad} + 89 = 115$$

$$93 + \underline{\quad} = 186$$

$$48 + \underline{\quad} = 104$$

$$\underline{\quad} + 21 = 48$$

$$72 + \underline{\quad} = 148$$

$$\underline{\quad} + 18 = 110$$

$$\underline{\quad} + 32 = 58$$

$$\underline{\quad} + 76 = 106$$

$$35 + \underline{\quad} = 79$$

$$37 + \underline{\quad} = 58$$

$$\underline{\quad} + 37 = 98$$



## TROVA L'ADDENDO MANCANTE

$60 + \_ = 101$

$31 + \_ = 63$

$\_ + 61 = 105$

$26 + \_ = 79$

$\_ + 61 = 112$

$\_ + 40 = 92$

$\_ + 21 = 71$

$\_ + 42 = 73$

$63 + \_ = 117$

$\_ + 38 = 101$

$46 + \_ = 107$

$\_ + 52 = 87$

$\_ + 34 = 58$

$50 + \_ = 99$

$28 + \_ = 53$

$37 + \_ = 88$

$43 + \_ = 69$

$43 + \_ = 66$

$\_ + 49 = 99$

$\_ + 51 = 82$

$26 + \_ = 87$

$\_ + 26 = 88$

$37 + \_ = 100$

$31 + \_ = 55$

$54 + \_ = 100$

$\_ + 54 = 77$

$63 + \_ = 121$

$47 + \_ = 107$

$49 + \_ = 89$

$\_ + 27 = 74$



Completa:

h	da	u

h	da	u

h	da	u

h	da	u

h	da	u

h	da	u

h	da	u

h	da	u

h	da	u
1	2	3

h	da	u
1	4	5

h	da	u
1	0	6

h	da	u
1	8	7

h	da	u
1	3	9

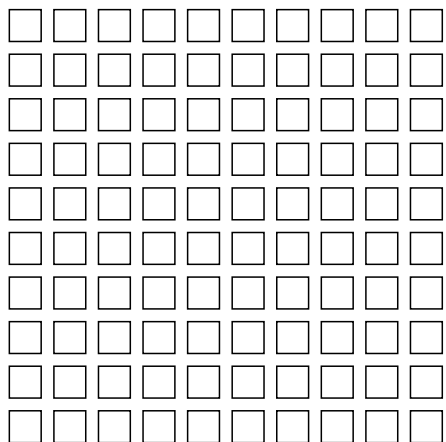
h	da	u
1	6	1

h	da	u
1	5	4

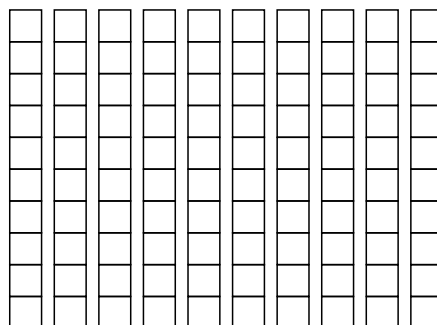
h	da	u
1	1	1

## IL CENTINAIO

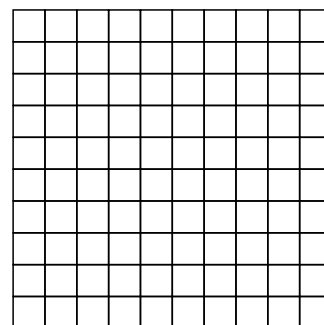
100 unità



10 decine



1 centinaio



### ESERCIZI

Quante unità occorrono per avere un centinaio? E quante decine?

-----

Qual'è il numero più piccolo che si può scrivere con tre cifre non uguali?

-----

A quante centinaia equivalgono 100 unità? A quante decine?

-----

Quale numero si ottiene se al centinaio si tolgono 4 decine?

-----

Qual'è il simbolo del "centinaio"?

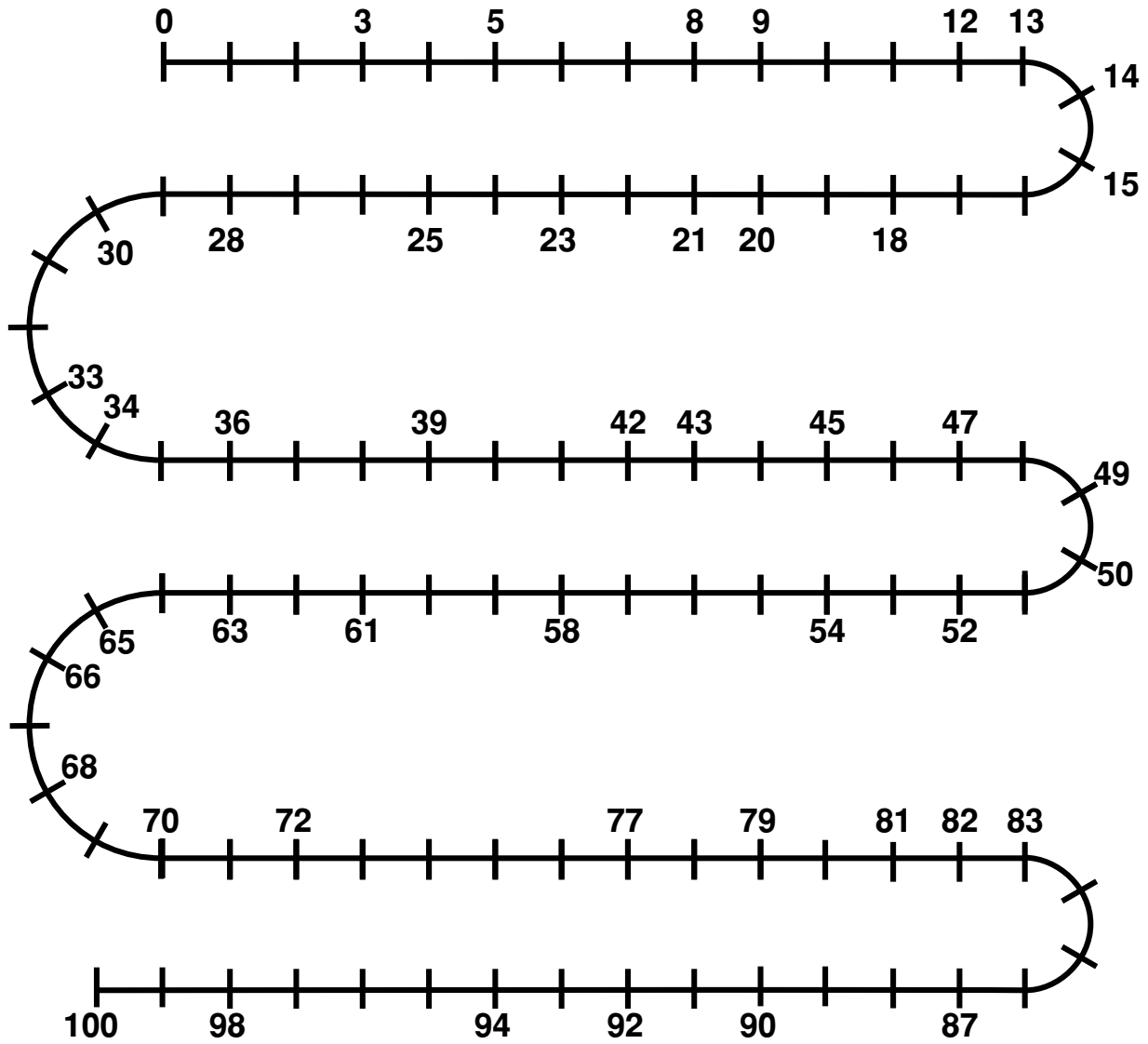
-----

Che numero si ottiene se a 1 centinaio si toglie 1 decina?

Se si tolgono 10 unità? Se si tolgono 10 decine?

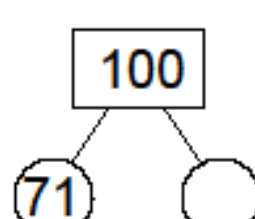
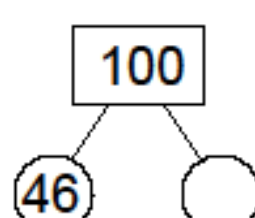
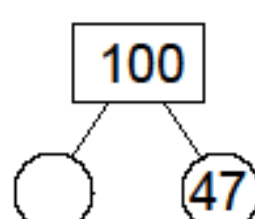
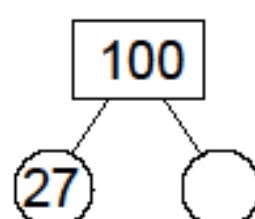
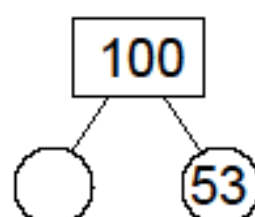
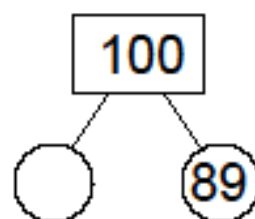
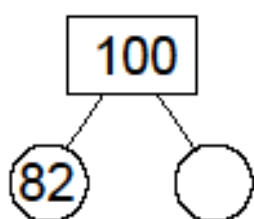
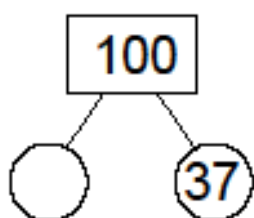
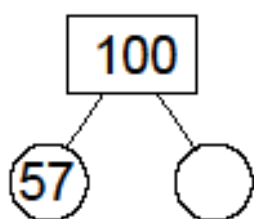
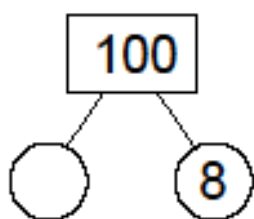
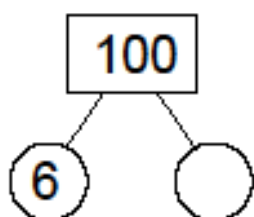
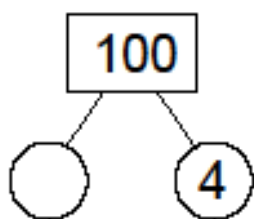
-----

Completa con i numeri mancanti

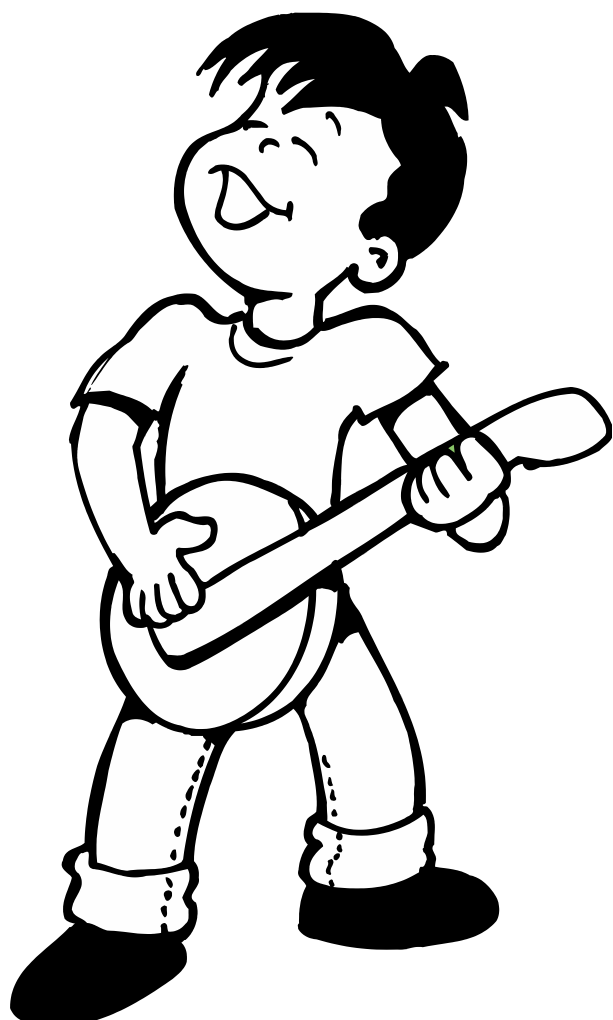
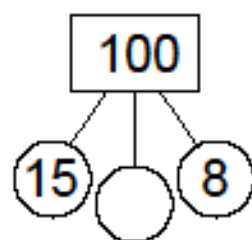
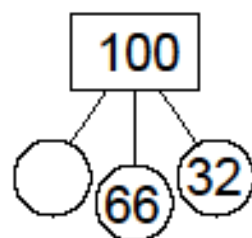
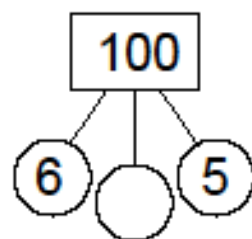
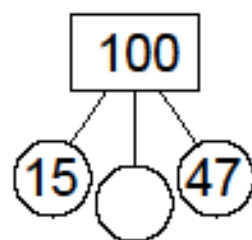
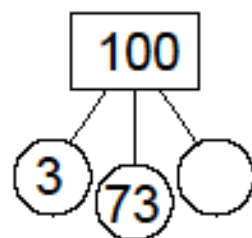
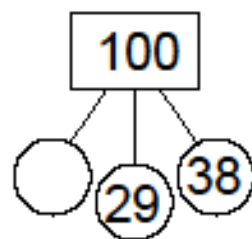
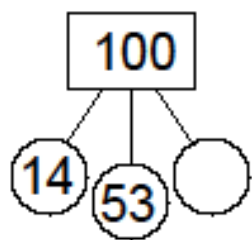
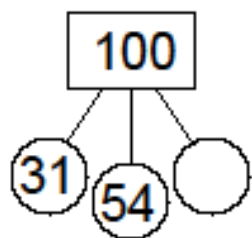
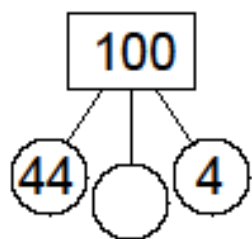
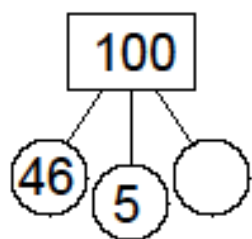
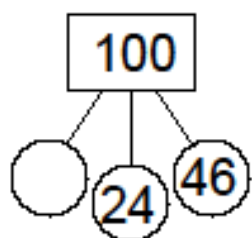
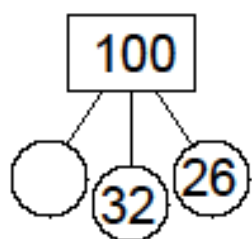


1	2		4			7			10
	12			15		17		19	
21		23				27			
31			34		36			39	40
	42					47			
	52			55			58		60
			64		66			69	70
71		73				77			
81			84						90
	92					97	98		

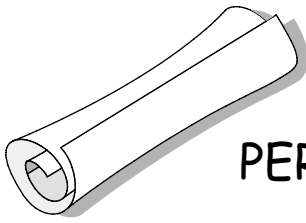
# FORMA IL NUMERO 100 CON 2 ADDENDI



# FORMA IL NUMERO 100 CON 3 ADDENDI







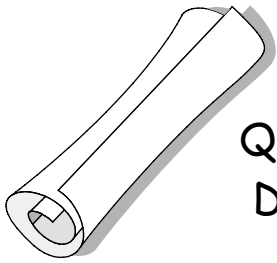
## PER LEGGERE NUMERI DI DUE CIFRE

Per poter leggere un numero qualsiasi di due cifre occorre sapere tre serie di nomi di numeri. Questi sono i numeri, li sai leggere? Li sai anche a memoria? Proviamo ....

0	ZERO
1	UNO
2	DUE
3	TRE
4	QUATTRO
5	CINQUE
6	SEI
7	SETTE
8	OTTO
9	NOVE

10	DIECI
11	UNDICI
12	DODICI
13	TREDICI
14	QUATTORDICI
15	QUINDICI
16	SEDICI
17	DICIASSETTE
18	DICIOTTO
19	DICIANNOVE

10	DIECI
20	VENTI
30	TRENTA
40	QUARANTA
50	CINQUANTA
60	SESSANTA
70	SETTANTA
80	OTTANTA
90	NOVANTA



QUESTA È LA TECNICA PER LEGGERE UN NUMERO DI DUE CIFRE, PURCHÈ LA PRIMA CIFRA NON SIA 1

0		0	ZERO	.....
1		1	UNO	.....
2	VENTI	2	DUE	.....
3	TRENTA	3	TRE	.....
4	QUARANTA	4	QUATTRO	.....
5	CINQUANTA	5	CINQUE	.....
6	SESSANTA	6	SEI	.....
7	SETTANTA	7	SETTE	.....
8	OTTANTA	8	OTTO	.....
9	NOVANTA	9	NOVE	.....

4	7			
---	---	--	--	--

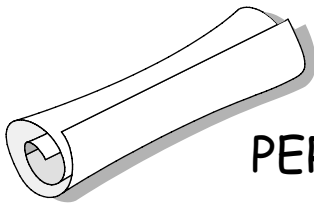
quarantasette

Ora prova tu, usa la matita e scrivi un numero nelle caselle vuote. Leggi il numero usando la tecnica spiegata qua sopra.

0		0	ZERO	.....
1		1	UNO	.....
2	VENTI	2	DUE	.....
3	TRENTA	3	TRE	.....
4	QUARANTA	4	QUATTRO	.....
5	CINQUANTA	5	CINQUE	.....
6	SESSANTA	6	SEI	.....
7	SETTANTA	7	SETTE	.....
8	OTTANTA	8	OTTO	.....
9	NOVANTA	9	NOVE	.....

--	--	--	--	--



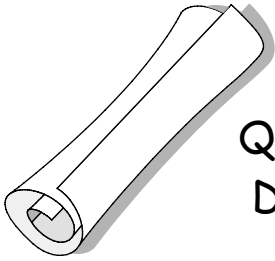
## PER LEGGERE NUMERI DI TRE CIFRE

Prima di affrontare la tecnica, dobbiamo sapere un'altra serie di nomi di numeri: cento, duecento, trecento, ecc. Questa serie tuttavia non è nuova, essendo legata a quella fondamentale: uno, due, tre, ecc...

COMPLETA LA SERIE	100	=	UN CENTO	=	CENTO
	200	=	DUE CENTO	=	DUECENTO
	300	=	_____	=	_____
	400	=	_____	=	_____
	500	=	_____	=	_____
	600	=	_____	=	_____
	700	=	_____	=	_____
	800	=	_____	=	_____
	900	=	_____	=	_____

QUESTI NUMERI DI TRE CIFRE HANNO 1 COME SECONDA CIFRA.  
LEGGILI E SCRIVILI IN PAROLE

111 = CENTOUNDINI	211 = DUECENTOUNDINI	311 = TRECENTOUNDINI
112 = CENTODODICI	212 = DUECENTODODICI	312 = TRECENTODODICI
113 = _____	213 = _____	313 = _____
114 = _____	214 = _____	314 = _____
115 = _____	215 = _____	315 = _____
116 = _____	216 = _____	316 = _____
117 = _____	217 = _____	317 = _____
118 = _____	218 = _____	318 = _____
119 = _____	219 = _____	319 = _____



# QUESTA È LA TECNICA PER LEGGERE UN NUMERO DI TRE CIFRE, PURCHÈ LA PRIMA CIFRA NON SIA 1

6 3 6

0		0		0		.....
1	CENTO	1	DIECI	1	UNO	.....
2	DUECENTO	2	VENTI	2	DUEI	.....
3	TRECENTO	3	TRENTA	3	TRE	.....
4	QUATTROCENTO	4	QUARANTA	4	QUATTRO	.....
5	CINQUECENTO	5	CINQUANTA	5	CINQUE	.....
6	SEICENTO	6	SESSANTA	6	SEI →	<i>seicentotrentasei</i>
7	SETTECENTO	7	SETTANTA	7	SETTE	.....
8	OTTOCENTO	8	OTTANTA	8	OTTO	.....
9	NOVECENTO	9	NOVANTA	9	NOVE	.....

Ora prova tu, usa la matita e scrivi un numero nelle caselle vuote. Leggi il numero usando la tecnica spiegata qua sopra.

□ □ □

0		0		0		.....
1	CENTO	1	DIECI	1	UNO	.....
2	DUECENTO	2	VENTI	2	DUEI	.....
3	TRECENTO	3	TRENTA	3	TRE	.....
4	QUATTROCENTO	4	QUARANTA	4	QUATTRO	.....
5	CINQUECENTO	5	CINQUANTA	5	CINQUE	.....
6	SEICENTO	6	SESSANTA	6	SEI	.....
7	SETTECENTO	7	SETTANTA	7	SETTE	.....
8	OTTOCENTO	8	OTTANTA	8	OTTO	.....
9	NOVECENTO	9	NOVANTA	9	NOVE	.....

# SOTTRAZIONI IN COLONNA CON LE CENTINAIA SENZA CAMBIO

Metti in colonna e calcola:

465 - 241 = \_\_\_\_\_

503 - 201 = \_\_\_\_\_

242 - 211 = \_\_\_\_\_

356 - 132 = \_\_\_\_\_

326 - 214 = \_\_\_\_\_

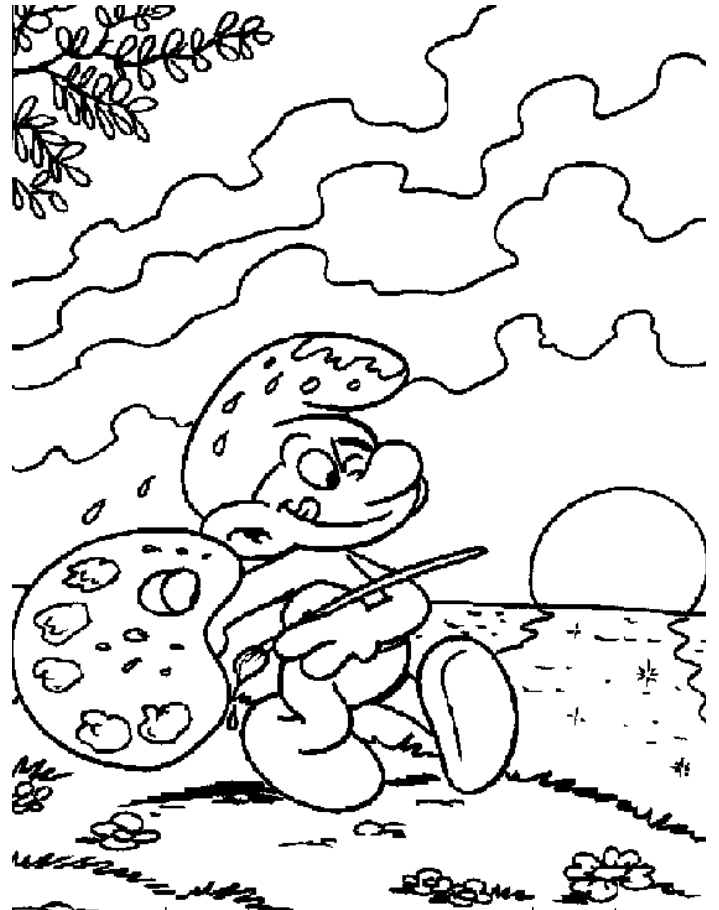
453 - 321 = \_\_\_\_\_

614 - 502 = \_\_\_\_\_

471 - 160 = \_\_\_\_\_

223 - 111 = \_\_\_\_\_

507 - 304 = \_\_\_\_\_



h	da	u		h	da	u
			-			
			=			
			=			

h	da	u		h	da	u		h	da	u		h	da	u
			-				-				-			
			=				=				=			
			=				=				=			

h	da	u		h	da	u		h	da	u		h	da	u
			-				-				-			
			=				=				=			
			=				=				=			



TROVA IL NUMERO MANCANTE:

$$41 - \square = 3$$

$$27 - \square = 15$$

$$43 - \square = 33$$

$$33 - \square = 8$$

$$48 - \square = 24$$

$$20 - \square = 4$$



$$20 - \square = 1$$

$$96 - \square = 46$$

$$17 - \square = 5$$

$$13 - \square = 1$$

TROVA IL NUMERO MANCANTE:

$$22 - \square = 3$$

$$82 - \square = 7$$

$$95 - \square = 79$$

$$14 - \square = 0$$

$$19 - \square = 9$$

$$66 - \square = 38$$

$$58 + \square = 116$$

$$91 + \square = 160$$

$$12 + \square = 63$$



$$69 - \square = 53$$

$$92 - \square = 8$$

$$76 - \square = 40$$

$$23 - \square = 4$$

$$25 + \square = 45$$



TROVA IL NUMERO MANCANTE:

$$77 - \square = 19$$

$$21 - \square = 5$$

$$92 + \square = 158$$

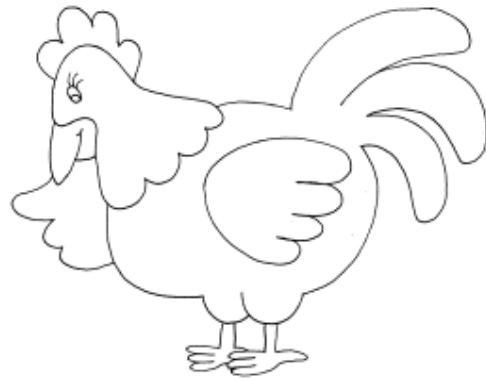
$$94 - \square = 40$$

$$15 - \square = 1$$

$$17 - \square = 3$$

$$91 - \square = 9$$

$$54 + \square = 143$$



$$86 - \square = 8$$

$$97 - \square = 45$$

$$98 - \square = 81$$

$$84 - \square = 17$$

$$58 + \square = 116$$

$$91 + \square = 160$$

TROVA IL NUMERO MANCANTE:

$43 + \square = 61$

$23 + \square = 102$

$30 + \square = 112$

$48 + \square = 145$

$82 + \square = 164$

$55 + \square = 131$

$64 + \square = 122$

$50 + \square = 60$



$80 + \square = 123$

$68 + \square = 85$

$67 + \square = 107$

$43 + \square = 79$

$22 + \square = 118$

$76 + \square = 141$