

NOME ..... CLASSE ..... DATA .....

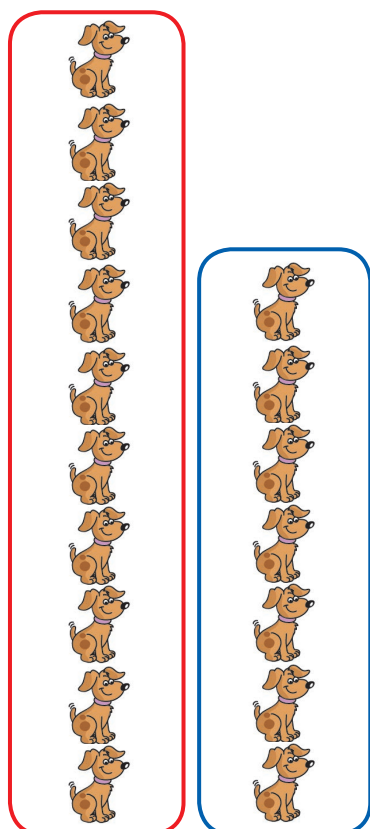
## UNITÀ E DECINE / 1



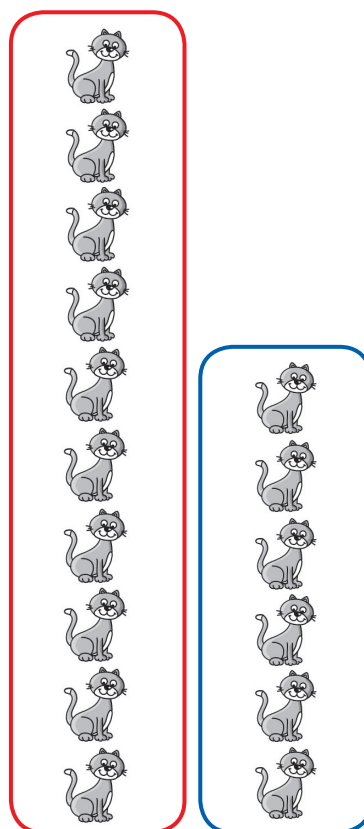
- COMPLETA LA TABELLA DELLE **UNITÀ**.

I NUMERI IN PAROLE	I NUMERI IN CIFRE	QUANTE UNITÀ?
<b>SEI</b>	.....	..... UNITÀ
<b>SETTE</b>	7	SETTE UNITÀ
<b>OTTO</b>	.....	OTTO UNITÀ
<b>NOVE</b>	9	..... UNITÀ

- DIECI **UNITÀ** FORMANO UNA **DECINA**: RAGGRUPPA E COMPLETA.



da	u
1	7
DICIASSETTE	



da	u
.....	.....
SEDICI	

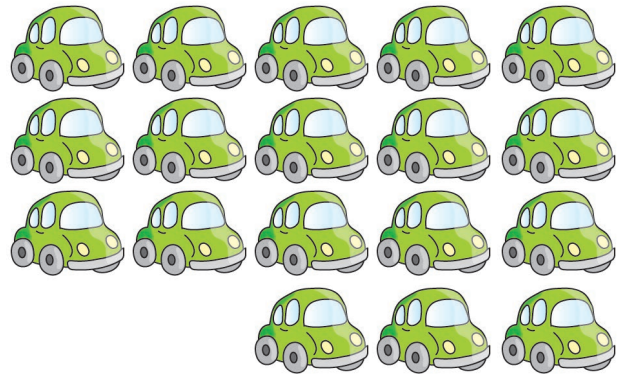
NOME ..... CLASSE ..... DATA .....

## UNITÀ E DECINE / 2

- CONTA GLI ELEMENTI, RAGGRUPPA LE **DECINE** E LE **UNITÀ** E COMPLETA LO SCHEMA. IL NOME DEI NUMERI TI AIUTA!



da	u
.....	9
<b>DICIANNOVE</b>	



da	u
.....	.....
<b>DICIOTTO</b>	

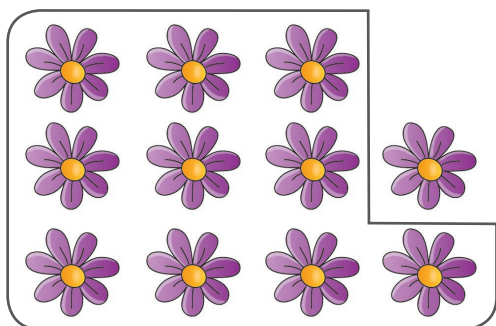
- COMPLETA LA TABELLA CON LE **DECINE** E LE **UNITÀ**.

NUMERI IN PAROLE	NUMERI IN CIFRE	da	u
<b>VENTI</b>	20	2	0
<b>VENTIDUE</b>	22	.....	2
<b>DICIASSETTE</b>	17	1	.....
<b>DICIANNOVE</b>	19	.....	.....
<b>VENTISEI</b>	.....	2	.....
<b>DIECI</b>	.....	.....	.....

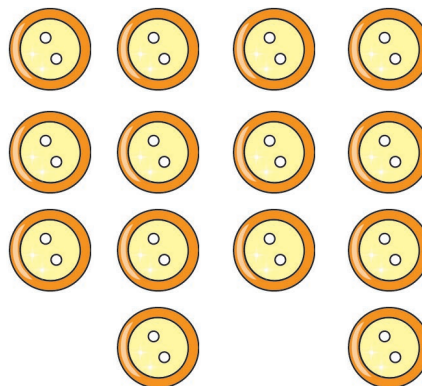
NOME ..... CLASSE ..... DATA .....

## UNITÀ E DECINE / 3

- CONTA GLI ELEMENTI, RAGGRUPPA LE **DECINE** E LE **UNITÀ** E COMPLETA LO SCHEMA. ATTENZIONE: IL NOME DI QUESTI NUMERI "BIRICHINI" NON TI AIUTA!



da	u
.....	1
<b>UNDICI</b>	



da	u
.....	.....
<b>QUATTORDICI</b>	

- COMPLETA LA TABELLA DEI NUMERI "BIRICHINI" CON LE **DECINE** E LE **UNITÀ**. ATTENZIONE ALLA POSIZIONE DELLE CIFRE!

I NUMERI IN PAROLE	I NUMERI IN CIFRE	da	u
<b>UNDICI</b>	11	1	1
<b>DODICI</b>	12	.....	2
<b>TREDICI</b>	.....	1	.....
<b>QUATTORDICI</b>	.....	.....	4
<b>QUINDICI</b>	.....	.....	.....
<b>SEDICI</b>	16	1	.....

NOME ..... CLASSE ..... DATA .....

## Le centinaia / 1



- Inserisci i numeri nello schema.

**ESEMPIO**

	CENTINAIA	DECINE	UNITÀ
	h	da	u
125	1	2	5
DUECENTOQUARANTA	2	4	0

	h	da	u
138	1	3	8
127			7
322		2	
310			
56			
591			
QUATTROCENTOSETTANTOTTO	4	7	8
NOVECENTOCINQUANTA			
OTTOCENTO			
QUATTROCENTOSETTANTASEI			
CENTOVENTI			
CENTOSEI			
SEICENTOQUARANTATRÉ			

NOME..... CLASSE ..... DATA .....

## Le centinaia / 2

- Inserisci i numeri nello schema.

### ESEMPIO

	CENTINAIA	DECINE	UNITÀ
	h	da	u
1 centinaio, 2 decine, 5 unità	1	2	5

	h	da	u
7 centinaia, 3 decine, 4 unità	7	3	4
5 centinaia, 1 decina, 9 unità			9
1 centinaio, 4 decine, 7 unità			
8 centinaia, 5 decine, 1 unità			
6 centinaia, 3 unità, 1 decina			
5 centinaia, 7 unità, 8 decine			
9 centinaia, 8 unità, 3 decine			
6 decine, 0 unità, 7 centinaia			
7 decine, 4 unità, 1 centinaio			
9 decine, 2 unità, 0 centinaia			
5 unità, 1 decina, 9 centinaia			
6 unità, 0 decine, 3 centinaia			
1 decina, 0 centinaia, 0 unità			
5 unità, 4 centinaia, 2 decine			

NOME ..... CLASSE ..... DATA .....

## Le migliaia / 1

- Inserisci i numeri nello schema.


**ESEMPIO**

	MIGLIAIA	CENTINAIA	DECINE	UNITÀ
	k	h	da	u
2'574	2	5	7	4
TRE <b>MILA</b> DUECENTODICIOTTO	3	2	1	8

	k	h	da	u
8'952	8	9	5	2
7'612				
1'006			0	
2'049				
1'478		4		
5'320				
<b>MILLE</b> CINQUECENTODODICI	1			
TRE <b>MILA</b> SEICENTOOTTO		6		
QUATTRO <b>MILA</b> DUECENTOUNO				
SETTE <b>MILA</b> VENTICINQUE				
NOVE <b>MILA</b> DUECENTO				
OTTO <b>MILA</b> OTTO				
DUE <b>MILA</b> TRECENTODIECI				

NOME..... CLASSE ..... DATA .....

## Le migliaia / 2

- Inserisci i numeri nello schema.

### ESEMPIO

	MIGLIAIA	CENTINAIA	DECINE	UNITÀ
	k	h	da	u
2 migliaia, 5 centinaia, 7 decine, 4 unità	2	5	7	4

	k	h	da	u
3 migliaia, 2 centinaia, 8 decine, 9 unità	3	2	8	9
2 migliaia, 8 centinaia, 1 decina, 0 unità	.....	.....	.....	0
3 migliaia, 5 centinaia, 0 decine, 7 unità	.....	.....	.....	.....
2 migliaia, 4 centinaia, 4 decine, 5 unità	.....	.....	.....	.....
8 migliaia, 9 centinaia, 0 unità, 5 decine	.....	.....	.....	0
4 migliaia, 1 centinaio, 1 unità, 0 decine	.....	.....	.....	1
2 migliaia, 1 decina, 2 centinaia, 4 unità	.....	.....	.....	.....
7 migliaia, 7 decine, 8 unità, 2 centinaia	.....	.....	7	.....
0 migliaia, 3 decine, 1 unità, 4 centinaia	.....	.....	.....	.....
4 decine, 6 migliaia, 0 unità, 0 centinaia	.....	.....	.....	.....

NOME..... CLASSE ..... DATA .....

## I numeri in base dieci / 1



- Osserva l'esempio e completa.

### ESEMPIO


k	h	da	u
3	9	6	2


k	h	da	u
.....	.....	.....	.....


k	h	da	u
3	5	2	7
















k	h	da	u
1	9	3	4













NOME ..... CLASSE ..... DATA .....

## I numeri in base dieci / 2

● Completa. Attenzione allo zero!













			
			
			
			
			
			
			
			
			

<b>k</b>	<b>h</b>	<b>da</b>	<b>u</b>
.....	.....	.....	.....

<b>k</b>	<b>h</b>	<b>da</b>	<b>u</b>
.....	.....	.....	.....


<b>k</b>	<b>h</b>	<b>da</b>	<b>u</b>
2	3	0	6

<b>k</b>	<b>h</b>	<b>da</b>	<b>u</b>
.....	.....	.....	.....






NOME..... CLASSE ..... DATA .....

## I numeri in base dieci / 3

● Completa. Attenzione allo zero!

k	h	da	u
.....	.....	.....	.....

k	h	da	u
.....	.....	.....	.....


k	h	da	u
9	0	9	8

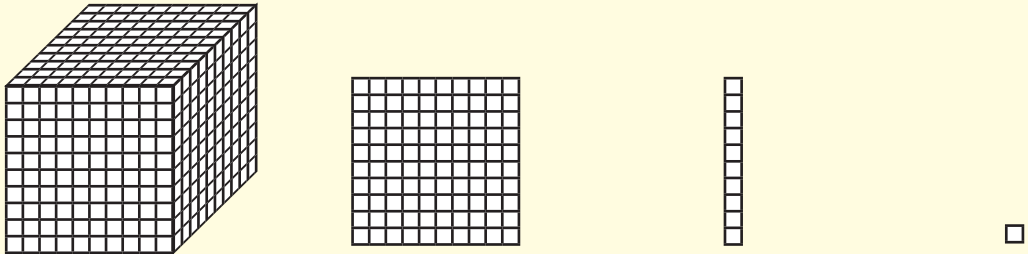

k	h	da	u
0	8	9	0

NOME ..... CLASSE ..... DATA .....

## Comporre oltre il 1'000

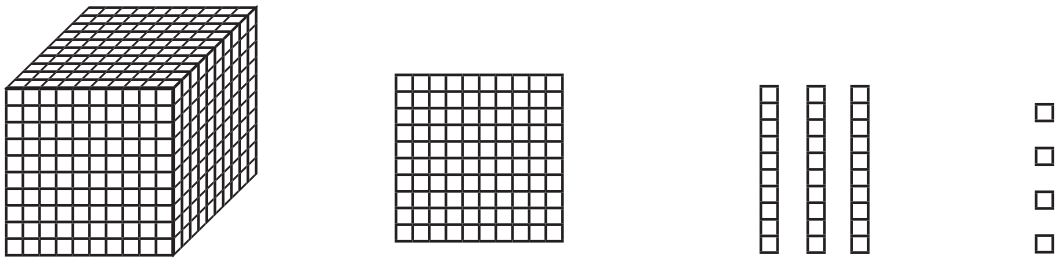
- Completa il valore per ogni posizione e scrivi il numero corrispondente.

### ESEMPIO



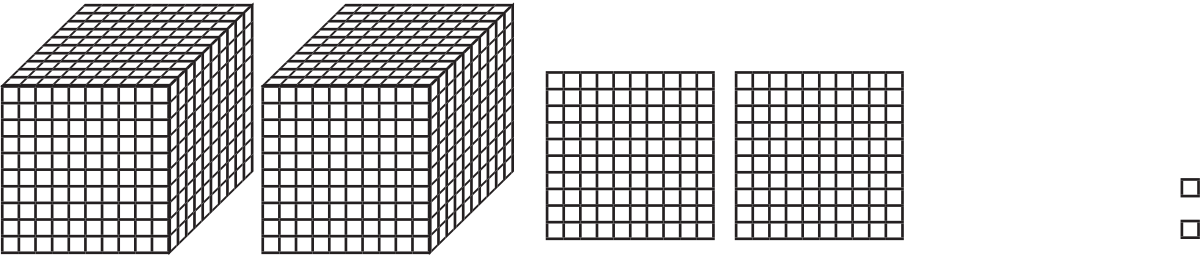
$1k = 1'000\ u$	$1h = 100\ u$	$1da = 10\ u$	$1\ u$
-----------------	---------------	---------------	--------

1'111



$1\ k$	$1\ h$	$3\ da$	$4\ u$
--------	--------	---------	--------

.....



..... k	..... h	..... da	..... u
---------	---------	----------	---------

.....

NOME..... CLASSE ..... DATA .....

## Scomporre oltre il 1'000

- Scomponi i numeri.

### ESEMPIO

numero	scomposizione	classe delle migliaia			classe delle unità semplici		
		hk	dak	uk	h	da	u
2'847	$2'000 + 800 + 40 + 7$			2	8	4	7
17'309	$10'000 + 7'000 + 300 + 0 + 9$		1	7	3	0	9
150'400	$100'000 + 50'000 + 0 + 400$	1	5	0	4	0	0

numero	scomposizione	classe delle migliaia			classe delle unità semplici		
		hk	dak	uk	h	da	u
3'961	$3'000 + 900 + 60 + 1$						
5'870	$5'000 + 800 + 70$						
7'405	$7'000 + 400 + 5$						
9'001				9	0	0	1
10'329							
12'444			1	2	4	4	4
29'780							
163'200							

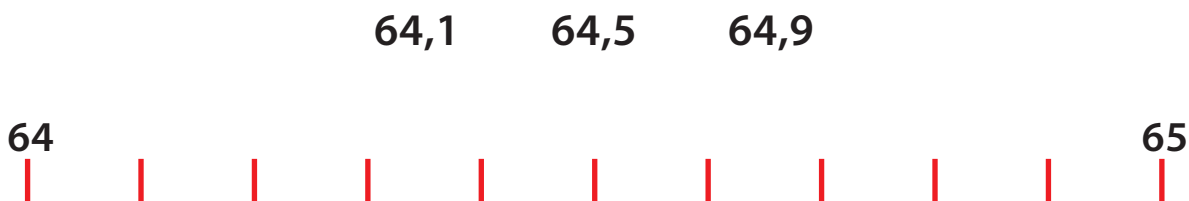
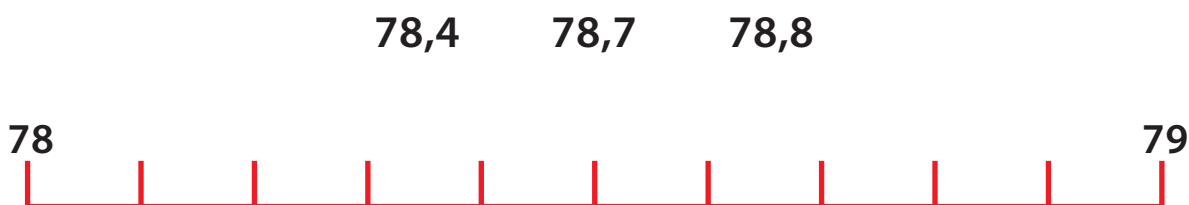
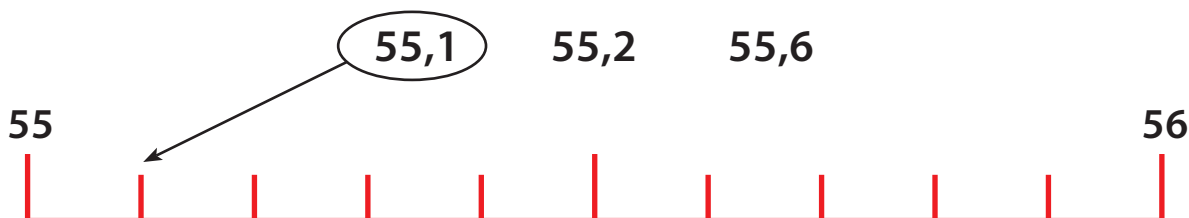
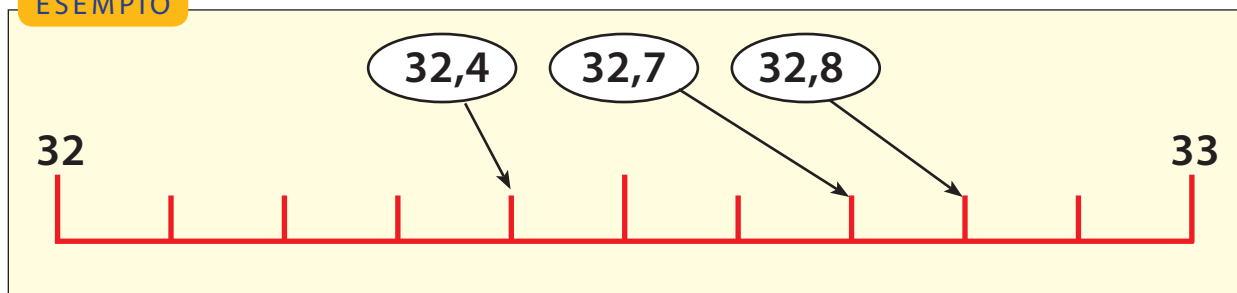
NOME ..... CLASSE ..... DATA .....

## Decimali sulla retta numerica / 1

- Colloca i numeri sulla retta dei decimali.



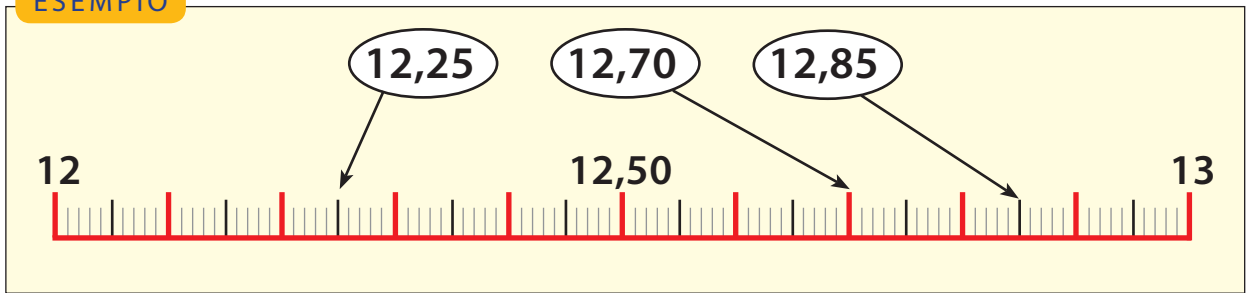
**ESEMPIO**



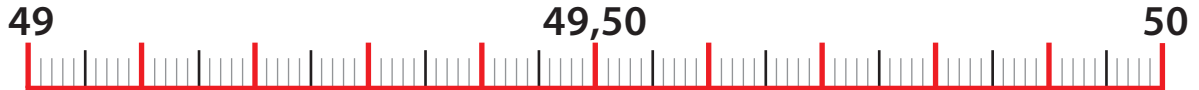
NOME ..... CLASSE ..... DATA .....

## Decimali sulla retta numerica / 2

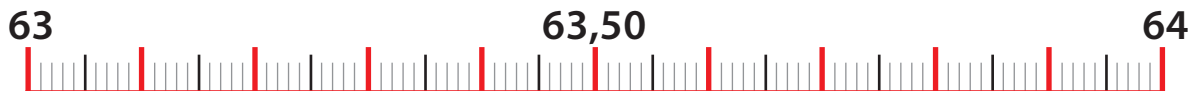
- Colloca i numeri sulla retta dei decimali.

**ESEMPIO**

49,15      49,55      49,80



63,35      63,60      63,95



85,10      85,25      85,85



NOME..... CLASSE ..... DATA .....

## Il valore posizionale dei decimali



- Cambia l'ordine delle cifre dopo la virgola e forma un numero più grande e uno più piccolo di quello dato.

### ESEMPIO

34,	1	2	6
34,	2	6	1
34,	6	2	1

11,	2		
11,	2	6	2
11,	6		

48,	1		
48,	8	0	1
48,			

65,			
65,	5	4	7
65,			

83,			
83,	6	5	8
83,			

64,			
64,	6	9	0
64,			

NOME..... CLASSE ..... DATA .....

## Migliaia, centinaia, decine e decimi, centesimi, millesimi

- Componi il numero come nell'esempio. Attenzione all'ordine delle cifre!

	k	h	da	u	,	d	c	m	numero
1 decina, 8 unità, 9 decimi, 6 centesimi			1	8	,	9	6		18,96
6 decine, 5 unità, 3 decimi, 9 centesimi					,				
9 centinaia, 5 decine, 8 unità, 7 decimi, 5 centesimi					,				
0 unità, 6 decine, 6 decimi, 4 centesimi					,				
6 centesimi, 5 decimi, 0 unità, 2 centinaia, 3 decine					,				
8 centinaia, 2 decine, 4 unità, 8 centesimi, 5 decimi					,				
8 migliaia, 3 centinaia, 9 decine, 6 unità, 2 decimi, 6 centesimi, 5 millesimi					,				
4 centinaia, 1 migliaio, 5 unità, 3 decine, 8 millesimi, 5 centesimi, 2 decimi					,				
0 decine, 0 unità, 0 decimi, 1 millesimo, 1 migliaio, 0 centinaia, 1 centesimo					,				



NOME..... CLASSE ..... DATA .....

## Confronto e ordinamento di numeri decimali

- Confronta e ordina i numeri decimali dal minore al maggiore. Cancella i numeri via via che li scrivi.

### ESEMPIO

~~321,4~~~~321,2~~~~321,3~~

321,2

&lt;

321,3

&lt;

321,4

675,8

675,4

~~675,6~~

&lt;

675,6

&lt;

675,65

675,63

675,67

&lt;

&lt;

675,651

675,658

675,653

&lt;

&lt;

532,304

532,333

532,303

532,312

&lt;

&lt;

&lt;