

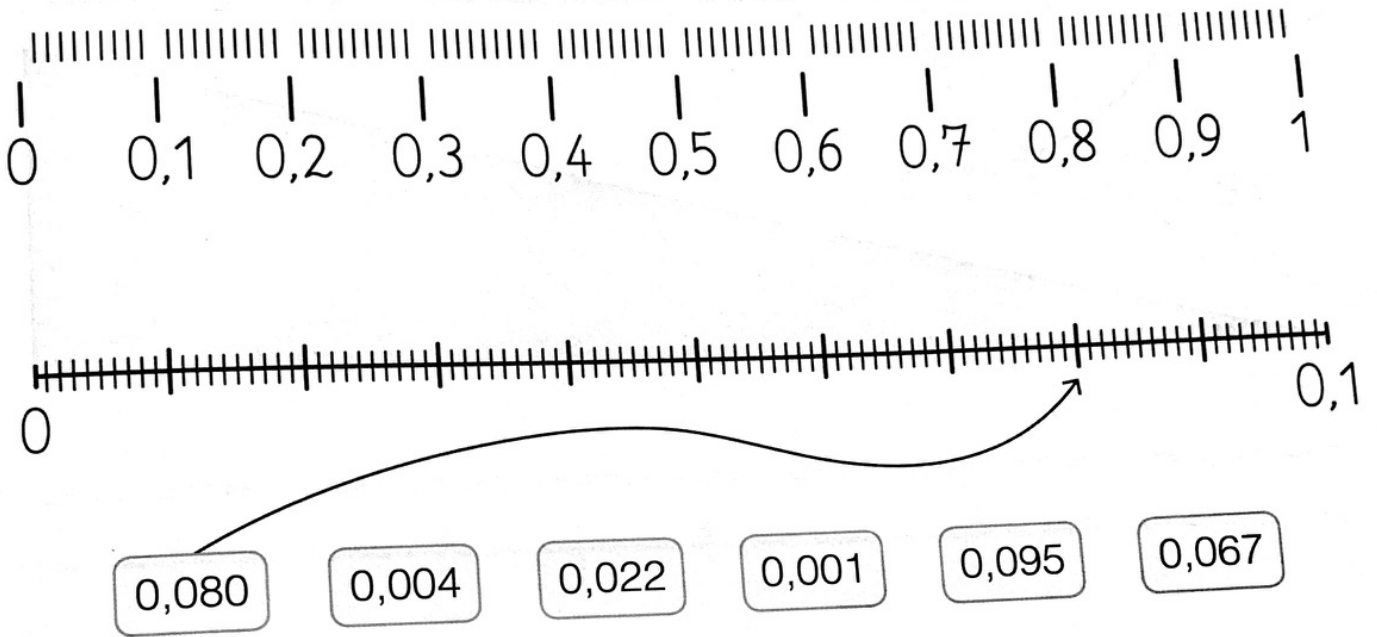


**SCHEDA DI LAVORO** 3 ..... **MEDIA**

**Millesimi fra 0 e 1**



 <sup>1</sup>/<sub>3</sub> <sup>2</sup>  Osserva. Poi colloca al posto giusto i numeri decimali del segmento ingrandito.

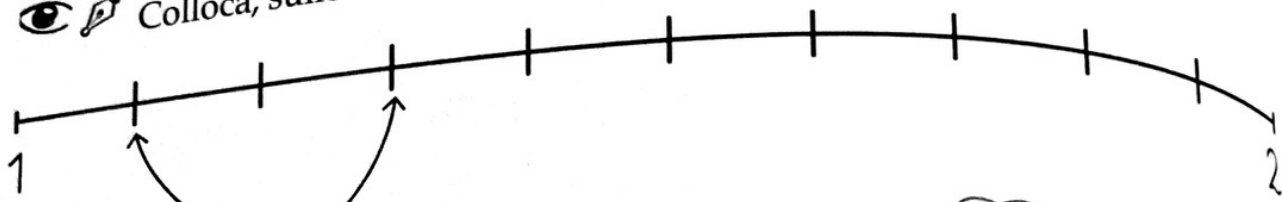


 <sup>1</sup>/<sub>3</sub> <sup>2</sup>  Completa come negli esempi.

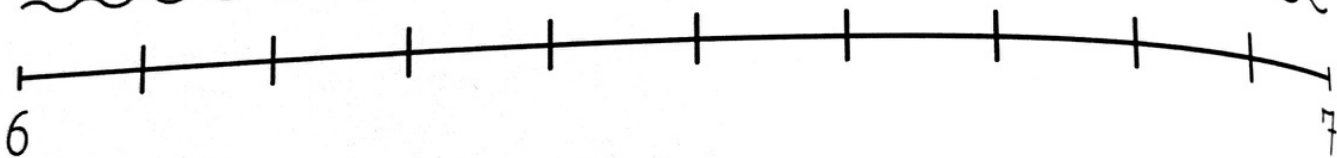
$0,732 \rightarrow \frac{732}{1000}$	$0,024 \rightarrow \square$	$0,007 \rightarrow \square$
$0,080 \rightarrow \frac{80}{1000}$	$0,650 \rightarrow \square$	$0,312 \rightarrow \square$
$\frac{2}{1000} \rightarrow 0,002$	$\frac{3}{1000} \rightarrow \square$	$\frac{85}{1000} \rightarrow \square$
$\frac{65}{1000} \rightarrow \square$	$\frac{980}{1000} \rightarrow \square$	$\frac{150}{1000} \rightarrow \square$

Il posto dei decimi/1

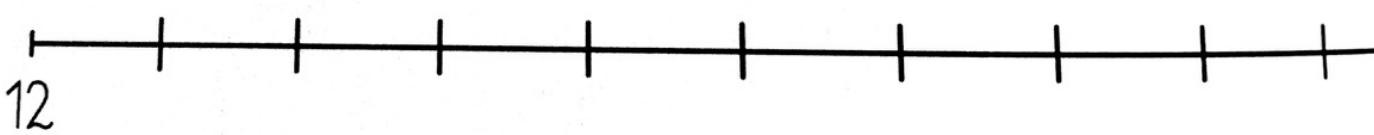
  Colloca, sulle linee dei numeri, i numeri decimali nelle nuvolette.



Cloud shapes containing numbers: 1,6, 1,8, 1,1, 1,5, 1,2, 1,7, 1,3, 1,4, 1,9.



Cloud shapes containing numbers: 6,9, 6,4, 6,6, 6,1, 6,2, 6,3, 6,8, 6,5, 6,7.



Cloud shapes containing numbers: 12,6, 12,9, 12,5, 12,2, 12,3, 12,8, 12,4, 12,7.


Nome .....

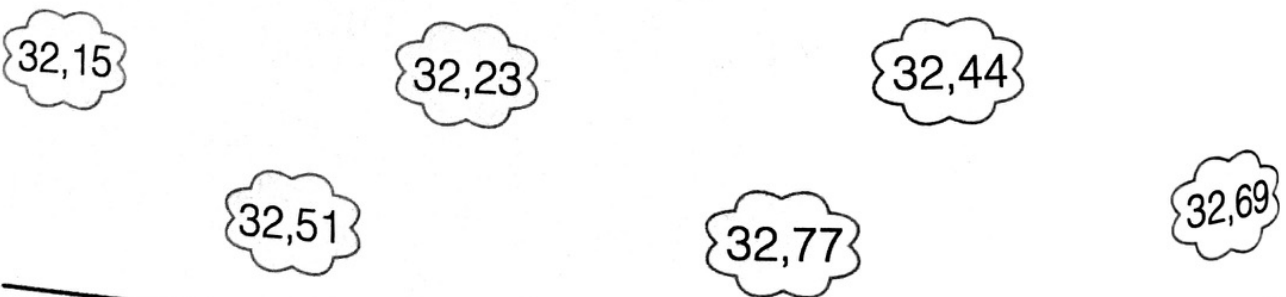
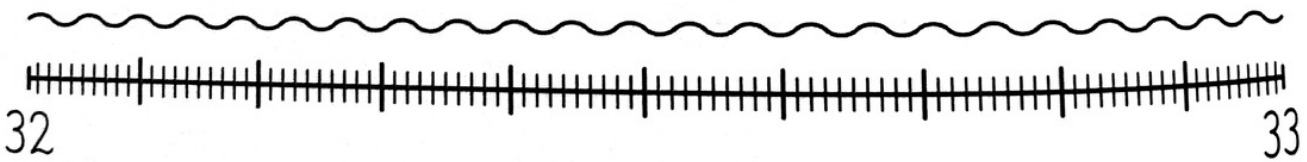
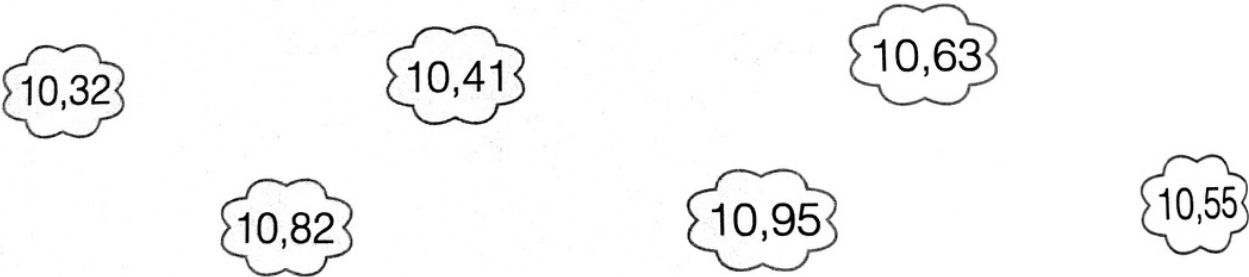
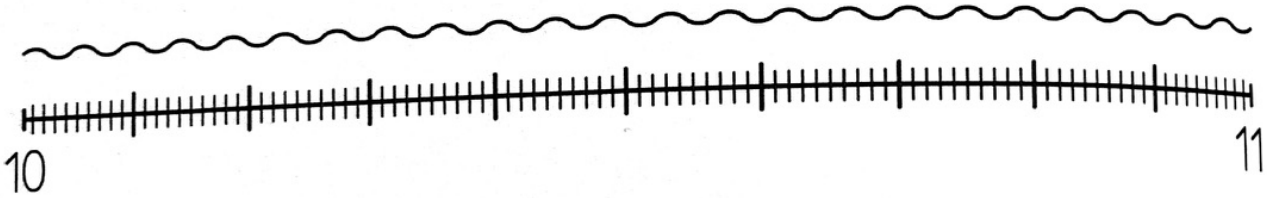
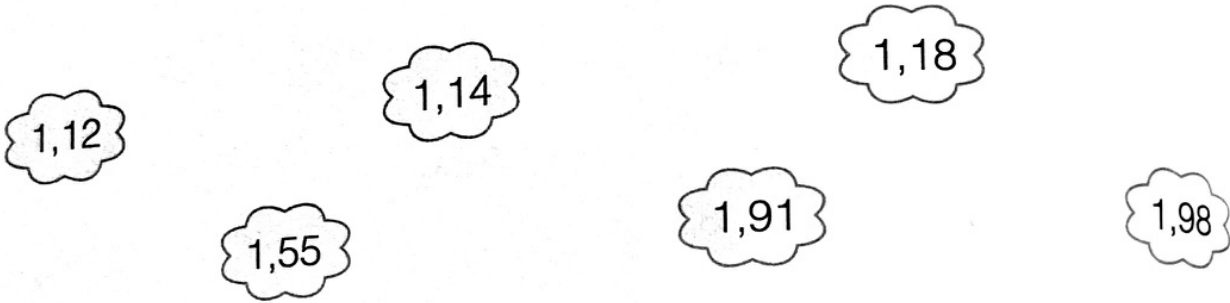
Numeri ..... Classe .....

SCHEMA DI LAVORO (6)

MEDIA


Il posto dei centesimi/1

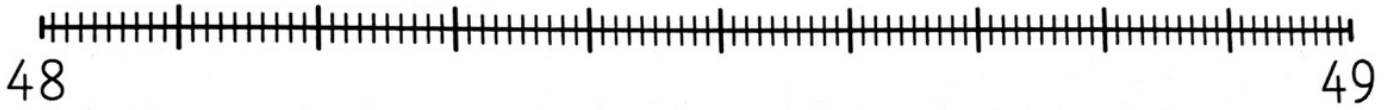
 Colloca, sulle linee dei numeri, i numeri decimali nelle nuvolette.



Nome ..... Classe .....

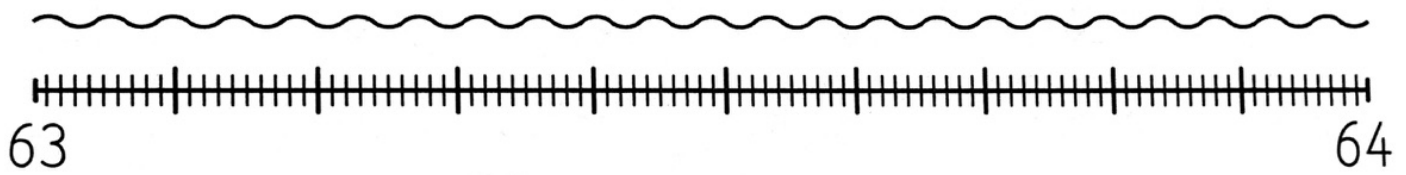
Il posto dei centesimi/2

 Colloca, sulle linee dei numeri, i numeri decimali nelle nuvolette.



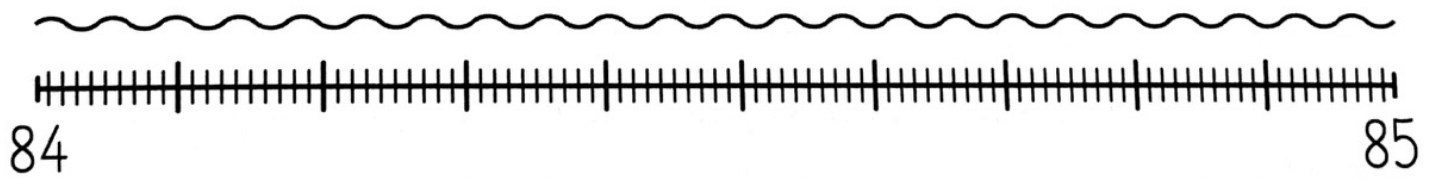
48,48                      48,92                      48,09

                                 48,66                      48,33                      48,05



63,11                      63,76                      63,05

                                 63,55                      63,81                      63,28



84,62                      84,06                      84,91

                                 84,21                      84,79                      84,35



Nome ..... Classe .....

**SCHEMA DI LAVORO** 9



FACILE

**Posizione e valore**



  Osserva l'esempio e completa la tabella.

u	d	c		
2	8		2,8	due unità e otto decimi
			0,09	nove centesimi
3	0	5	3,05	
			2,11	
				diciotto centesimi
			7,7	
1	8	7		
				cinque unità e quattro centesimi
0	6	5		

  Indica il valore di ogni cifra nei seguenti numeri decimali.

3,18 → ..... 3u, 1d, 8c

2,05 → .....

4,63 → .....

5,7 → .....

0,06 → .....

6,14 → .....

7,24 → .....

9,1 → .....



8,11 → .....

1,18 → .....



Nome ..... Classe .....

**SCHEDA DI LAVORO** 10



**Decimi e centesimi in tabella**

  Sottolinea con la penna rossa le cifre che rappresentano i decimi.

0,09      1,37      11,2      2,8      9      3,45      24

  Sottolinea con la penna blu le cifre che rappresentano i centesimi.

1,32      0,5      4,58      116      0,07      6,66      2,73      99


  Scrivi in tabella i numeri corrispondenti, come nell'esempio.

numero scomposto	PARTE INTERA			PARTE DECIMALE		
	h	da	u	d	c	m
1 da, 3 u e 2 d		1	3	2		
4 u e 2 c						
1 u e 5 d						
2 h, 1 da e 6 u						
5 da e 8 c						
8 da, 5 d e 3 c						
4 d e 1 c						
7 d e 9 c						
1 u, 6 d e 2 c						
3 h, 5 da e 3 u						

Nome .....

Classe .....

## Decimi, centesimi e millesimi in tabella

 Trascrivi, nei riquadri a fianco, i numeri corrispondenti alle scomposizioni riportate in tabella.

PARTE INTERA			PARTE DECIMALE		
h	da	u	d	c	m
		7	3		
	4	1	5		
1	2	8	2		
	3	6	4		
		4	8		
		1	3		
	1	5	5		
1	8	7	8	8	
		1	1	5	4
	1	4	7	6	
2	2	6	1		
3	1	5	8		

 Leggi e rifletti.



La separazione della parte intera dalla parte decimale, nella scrittura di un numero, viene indicata con una virgola.



**SCHEMA DI LAVORO 13**

MEDIA

**Maggiore, minore e uguale con i decimali**

  Completa con i simboli  $>$ ,  $<$ ,  $=$ .

3 ○ 3,2	1,52 ○ 15,2	124,30 ○ 124,31
2 ○ 1,8	8,70 ○ 8,07	0,009 ○ 0,10
0,81 ○ 0,9	17,001 ○ 17,001	0,312 ○ 31,2
0,91 ○ 0,9	7,03 ○ 7,04	16,5 ○ 15,6
1,143 ○ 1,4	4,06 ○ 4,16	10,172 ○ 10,7

  Completa le relazioni.

12,3 < ○	○ < 8,7	3 > ○
10,52 > ○	○ > 10,1	2,1 < ○
8,31 = ○	○ = 28,7	○ < 0,08
15,321 > ○	○ = 0,11	○ = 11,45
4,8 > ○	○ = 1,6	○ = 18,76
15,3 > ○	○ > 15,3	1,5 < ○
17,6 < ○	○ < 17,628	14,1 > ○
0,001 > ○	○ > 171,04	5 > ○



## SCHEDA DI LAVORO (14) ..... MEDIA

## Crescente e decrescente


 Riscrivi i numeri in ordine *crescente*.

8,12

4,301

9

2,11

2,01

1,840

100,3

215

151,25

81,4

100,343

1,2

1,61


8,204

5,99

9,2

111,222

7


 Riscrivi i numeri in ordine *decrescente*.

5,7

9,20

3,288

3,18

4

5,06

0,54

6,523

4,31

4,381

6,623

6,821

7,053

6,998

7,100

7,154

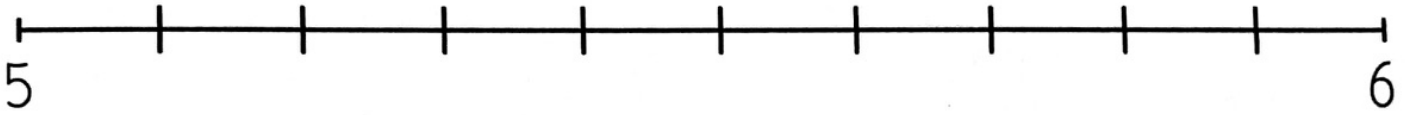
8,054

8,712

Rette decimali



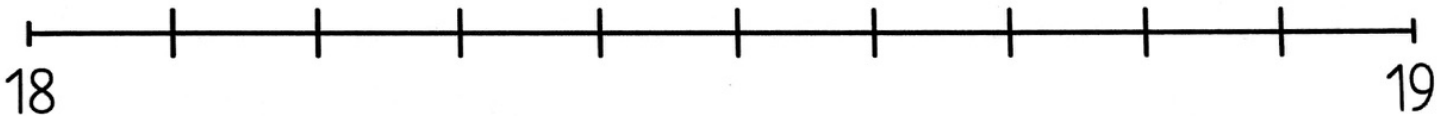
Scrivi, nei riquadri, sette numeri decimali con i decimi, compresi fra 5 e 6. Poi collocali con delle frecce sulla retta numerica.



Seven empty boxes for writing decimal numbers.



Scrivi, nei riquadri, sette numeri decimali con i decimi, compresi fra 18 e 19. Poi collocali con delle frecce sulla retta numerica.



Seven empty boxes for writing decimal numbers.




Scrivi, nei riquadri, sei numeri decimali con i centesimi, compresi fra 53 e 54. Poi collocali con delle frecce sulla retta numerica.



Three empty boxes for writing decimal numbers.

Three empty boxes for writing decimal numbers.


 Trascrivi i numeri decimali nella tabella, ricorrendo alla linea più spesso della tabella.

h	da	u	d	c	m

8,19

13,143

16,5

84,19

31,173

14,132

7,89

16,4

6,192

189,32

102,93

74,193

25,301

6,4



Nome ..... Valutazione .....

**Confronto e ordine numeri decimali**



Completa con i simboli  $>$ ,  $<$ ,  $=$ .

5,21  5,12

2,312

7  7,001

7,8  7,1

10,5

1,3  1,288

0,15  0,015

12,32

1,9  1,099

0,3  0,31

8,3

8  7,99

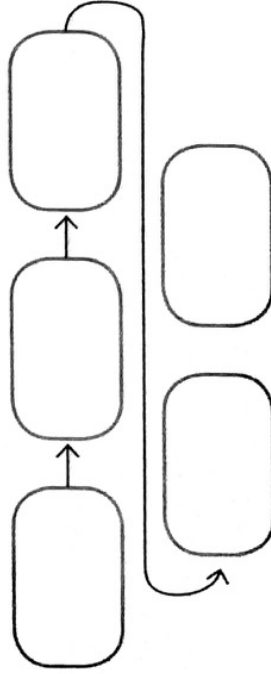


Riscrivi i numeri in ordine come indicato nelle etichette.

**decescente**

3,2      1,003      2

3,201      4,8



**crescente**

3,6      6,001      6,31

6,3      5,7

