

DIREZIONE DIDATTICA STATALE "A. D'ANDRADE"  
PAVONE CANAVESE

SCUOLA PRIMARIA STATALE DI .....

## PROVE DI VERIFICA DI MATEMATICA

CLASSE II

ANNO SCOLASTICO .....

### PROVE D'INGRESSO

ALUNNO .....

# DETTATO DI NUMERI

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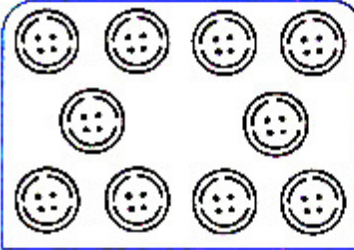
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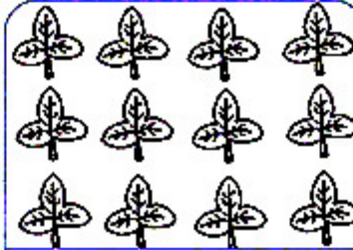
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
Cerchia il numero giusto




9    10    11




12    13    14




11    12    13



15    16    17

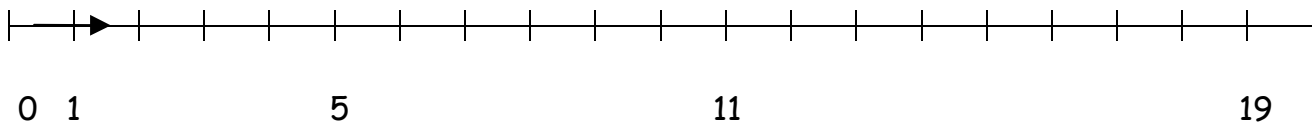


14    15    16



18    19    20

Completa questa retta dei numeri.



Completa

|  |    |
|--|----|
|  | 12 |
|  | 16 |
|  | 19 |
|  | 20 |

← Prima

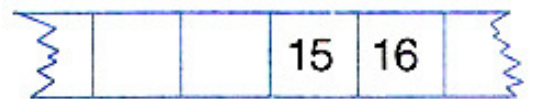
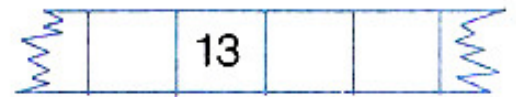
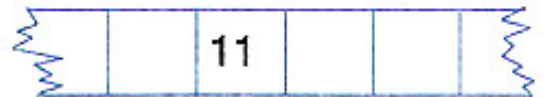
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| 17 |  |
| 12 |  |
| 14 |  |

Dopo →

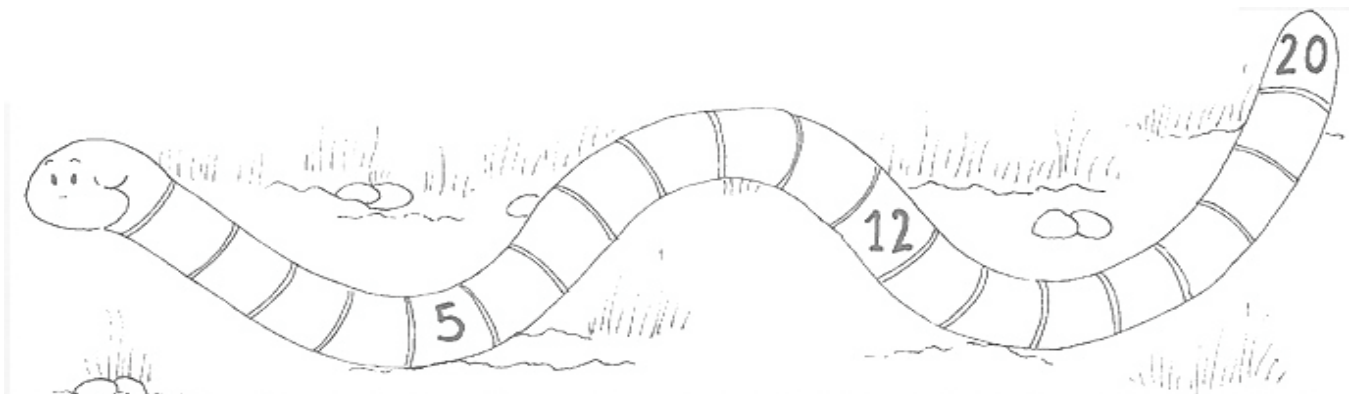
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|  | 12 |  |
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|  | 20 |  |

Precede      Segue

Scrivi i numeri mancanti nelle strisce.



Scrivi i numeri mancanti.



## RICORDA

MAGGIORE si scrive >

UGUALE si scrive =

MINORE si scrive <

**Metti i segni adatti al posto dei puntini.**

0 ..... 3

8 ..... 2

7 .....17

15 ..... 14

14 ..... 15

12 ..... 12

18 ..... 15

20 ..... 20

1 ..... 10

**Scrivi i numeri adatti al posto dei puntini.**

9 < .....

18 > .....

19 = .....

..... < 7

..... > 12

..... = 11

20 = .....

18 < .....

20 > .....

**Riscrivi i numeri in ordine.**

- DAL MINORE AL MAGGIORE

|   |   |    |   |    |
|---|---|----|---|----|
| 7 | 4 | 10 | 8 | 12 |
|---|---|----|---|----|

|    |   |    |    |    |
|----|---|----|----|----|
| 11 | 8 | 16 | 10 | 13 |
|----|---|----|----|----|

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|----|----|----|----|----|
| 15 | 12 | 18 | 16 | 11 |
|----|----|----|----|----|

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- DAL MAGGIORE AL MINORE

|   |   |    |   |   |
|---|---|----|---|---|
| 8 | 7 | 10 | 5 | 9 |
|---|---|----|---|---|

|    |    |   |   |    |
|----|----|---|---|----|
| 14 | 17 | 6 | 3 | 12 |
|----|----|---|---|----|

|    |    |    |    |    |
|----|----|----|----|----|
| 18 | 13 | 20 | 15 | 19 |
|----|----|----|----|----|

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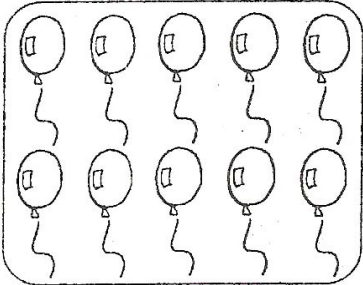
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# GRUPPI DI DIECI

Raggruppa sempre per dieci e registra in tabella

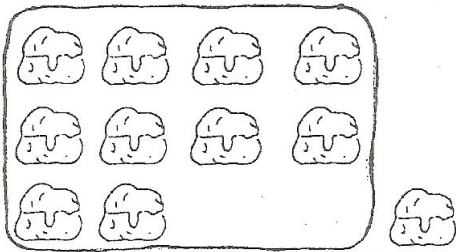
Il gruppo di DIECI si chiama **DECINA**



| DECINE | U     |
|--------|-------|
| .....  | ..... |

dieci  
.....

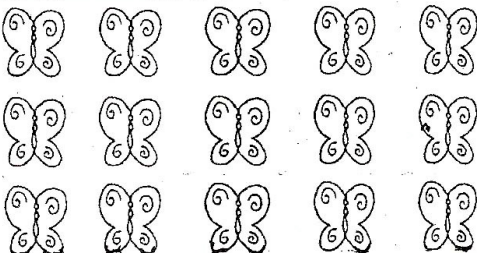
1 decina e 0 unità  
.....



| DECINE | U     |
|--------|-------|
| .....  | ..... |

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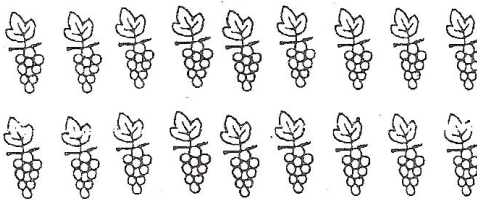
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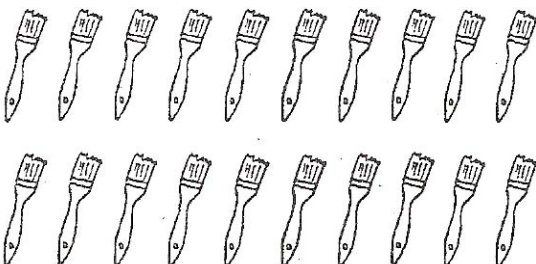
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| DECINE | U     |
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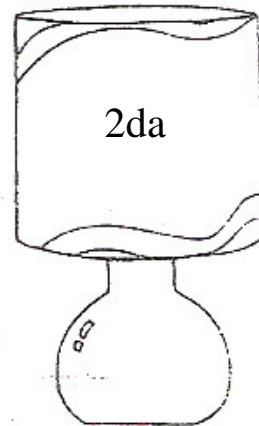
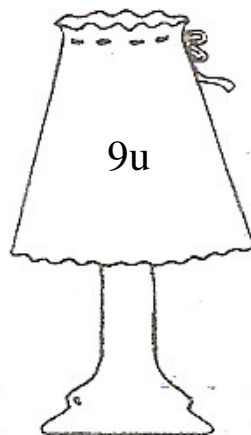
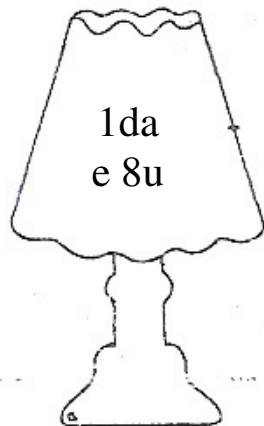
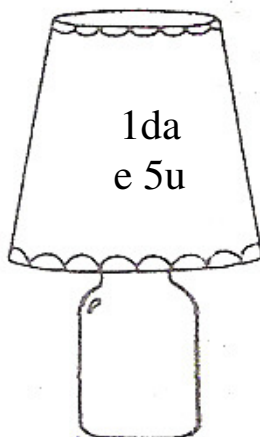
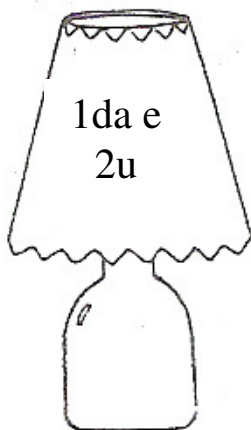
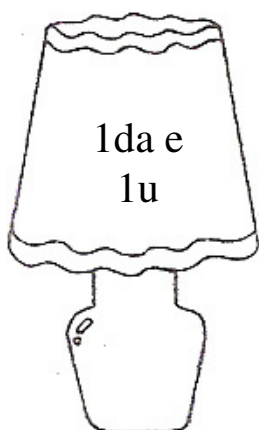


| DECINE | U     |
|--------|-------|
| .....  | ..... |

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Scrivi il numero corrispondente sotto ogni lampada.



Colora solo le lampade che valgono meno di 10.

**CONTA**

$12 - 5 = \dots\dots\dots$   
 $16 - 10 = \dots\dots\dots$   
 $15 - 6 = \dots\dots\dots$   
 $20 - 5 = \dots\dots\dots$   
 $18 - 9 = \dots\dots\dots$   
 $11 - 6 = \dots\dots\dots$

$8 + 6 = \dots\dots\dots$   
 $7 + 9 = \dots\dots\dots$   
 $11 + 5 = \dots\dots\dots$   
 $6 + 5 = \dots\dots\dots$   
 $5 + 8 = \dots\dots\dots$   
 $7 + 7 = \dots\dots\dots$

## Risolvi i problemi

Nello stagno ci sono 20 aironi; 6 volano via.

Quanti aironi rimangono?

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La talpa festeggia il compleanno. Invita 6 scoiattoli, 2 cinghiali, 3 tassi e 4 ricci.

Quanti animali invita in tutto?

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Mamma riccia va in cerca di castagne per la sua provvista invernale.

Trova 12 ricci ancora chiusi e verdi e 8 un po' aperti e meno verdi.

Quanti ricci in tutto?

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Le galline hanno fatto 18 uova e la zia Camilla ne usa 6 per fare biscotti e ciambelle.

Quante ne rimangono?