

# LEZIONE 2 - UNITA' 1

- **I numeri**

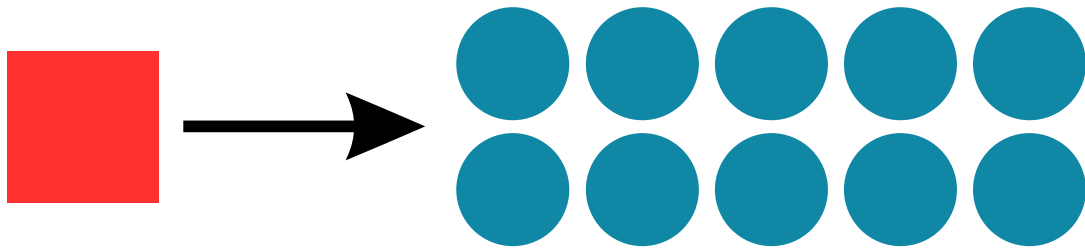
I numeri comprendo sia le cifre che insieme di cifre(es.27) .

I numeri possono essere composti da **unità** , **decine** , **centinaia**.

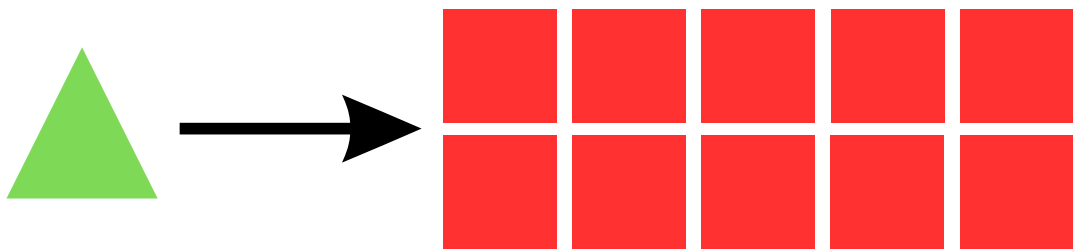
- Unità:



- Decine:



- Centinaia:



**Les nombres comprennent à la fois des chiffres et des ensembles de chiffres (exemple 27).**

**Les nombres peuvent être composés d'unités, de dizaines, de centaines.**

**I understand numbers as both digits and sets of digits (ex.27)**

**Numbers can be composed of ones, tens, hundreds.**

**ਮੈਂ ਸੰਖਿਆਵਾਂ ਨੂੰ ਅੰਕਾਂ ਅਤੇ ਅੰਕਾਂ ਦੇ ਸੈੱਟਾਂ ਦੇ ਤੌਰ ਤੇ ਸਮਝਦਾ ਹਾਂ  
(ਉਦਾਹਰਣ: 27)**

**ਸੰਖਿਆਵਾਂ ਇੱਕਾਂ, ਦਸਾਂ, ਸੈਂਕੜਿਆਂ ਤੋਂ ਬਣੀਆਂ ਹੋ ਸਕਦੀਆਂ ਹਨ।**

**Damay xam lim yi ni ay diggante ak ay dencukaay (ex.27)**

**Lim yi mën nañu nekk ay benn, ay fukki, ay téeméer.**

- **come si leggono i numeri?**

I numeri dopo la decina possono prendere nomi differenti.

|     |   |             |
|-----|---|-------------|
| 10  | → | DIECI       |
| 11  | → | UNDICI      |
| 12  | → | DODICI      |
| 13  | → | TREDICI     |
| 14  | → | QUATTRODICI |
| 15  | → | QUINDICI    |
| 16  | → | SEDICI      |
| 17  | → | DICIASSETTE |
| 18  | → | DICIOTTO    |
| 19  | → | DICIANNOVE  |
| 20  | → | VENTI       |
| 30  | → | TRENTA      |
| 40  | → | QUARANTA    |
| 50  | → | CINQUANTA   |
| 60  | → | SESSANTA    |
| 70  | → | SETTANTA    |
| 80  | → | OTTANTA     |
| 90  | → | NOVANTA     |
| 100 | → | CENTO       |

I numeri composti da decina e una cifra aggiuntiva si leggono “decina + unità”;

- esempi:

45=**quarant****ac****in****que**

32=**trent****a****du****e**

se la cifra successiva alla decina inizia per vocale, la decina perde l'ultima lettera;

- esempi:

41=**quarant****u****no**

38=**trent****o****to**

Les chiffres composés de dix et d'un chiffre supplémentaire s'écrivent dix + unité; si le chiffre suivant le dixième commence par une voyelle, le dixième perd la dernière lettre;

Numbers composed of ten and an additional digit shall be read as ten + one; if the digit after the decimal point starts with a vowel, the decimal point loses the last letter;

ਦਸ ਅਤੇ ਇੱਕ ਵਾਧੂ ਅੰਕ ਤੋਂ ਬਣੇ ਨੰਬਰਾਂ ਨੂੰ ਦਸ + ਇੱਕ ਦੇ ਰੂਪ ਵਿੱਚ ਪੜ੍ਹਿਆ ਜਾਵੇਗਾ; ਜੇ ਦਸ਼ਮਲਵ ਅੰਕ ਤੋਂ ਬਾਅਦ ਦਾ ਅੰਕ ਇੱਕ ਵੋਕਲ ਨਾਲ ਸ਼ੁਰੂ ਹੁੰਦਾ ਹੈ, ਤਾਂ ਦਸ਼ਮਲਵ ਅੰਕ ਦਾ ਆਖਰੀ ਅੱਖਰ ਖਤਮ ਹੋ ਜਾਂਦਾ ਹੈ;

Lim yu am fukki lim ak beneen lim bu ci ëpp dañu koy jàng ni fukki + benn; su fekke ni ci diggante diggante ci diggante bi, diggante bi dafa am benn baat bu ñuy wax "vocal", diggante bi du am benn bataaxal;

- **tabella dei numeri da 1 a 100**

|    |    |    |    |    |    |    |    |    |     |
|----|----|----|----|----|----|----|----|----|-----|
| 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10  |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20  |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30  |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40  |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50  |
| 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60  |
| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70  |
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80  |
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90  |
| 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |

## • Esercizi:

1. scrivi il numero corrispondente affianco alla parola.

quarantatrè \_\_\_\_\_

venticinque \_\_\_\_\_

ottantadue \_\_\_\_\_

sessantanove \_\_\_\_\_

cinquantotto \_\_\_\_\_

tredici \_\_\_\_\_

ventuno \_\_\_\_\_

ottantotto \_\_\_\_\_

novantanovenove \_\_\_\_\_

sedici \_\_\_\_\_

Écrivez le  
nombre  
correspondant à  
côté du mot.

Write the number  
next to the word.

Bindal lim bi ci  
wetu kàddu gi.

ਸ਼ਬਦ ਦੇ ਅੱਗੇ ਨੰਬਰ ਲਿਖੋ।

# numeri da 0 a 100

scrivi i numeri mancanti

|    |    |    |    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|----|----|----|
| 1  | 2  | 3  | 4  |    | 6  | 7  | 8  | 9  | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 |    | 19 | 20 |
| 21 |    | 23 | 24 | 25 |    | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 |    | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 |    | 46 | 47 | 48 |    | 50 |
| 51 |    | 53 | 54 | 55 | 56 | 57 | 58 | 59 |    |
| 61 | 62 | 63 | 64 |    | 66 |    | 68 | 69 | 70 |
|    | 72 | 73 |    | 75 | 76 | 77 | 78 |    | 80 |
| 81 | 82 |    | 84 | 85 |    | 87 |    | 89 | 90 |
|    | 92 | 93 | 94 | 95 | 96 |    | 98 | 99 |    |

**Notez les nombres  
manquants.**

**Write down the missing  
numbers.**

**ਗੁੰਮ ਹੋਏ ਨੰਬਰ ਲਿਖੋ।**

**Bindal lim yi ñàkk.**