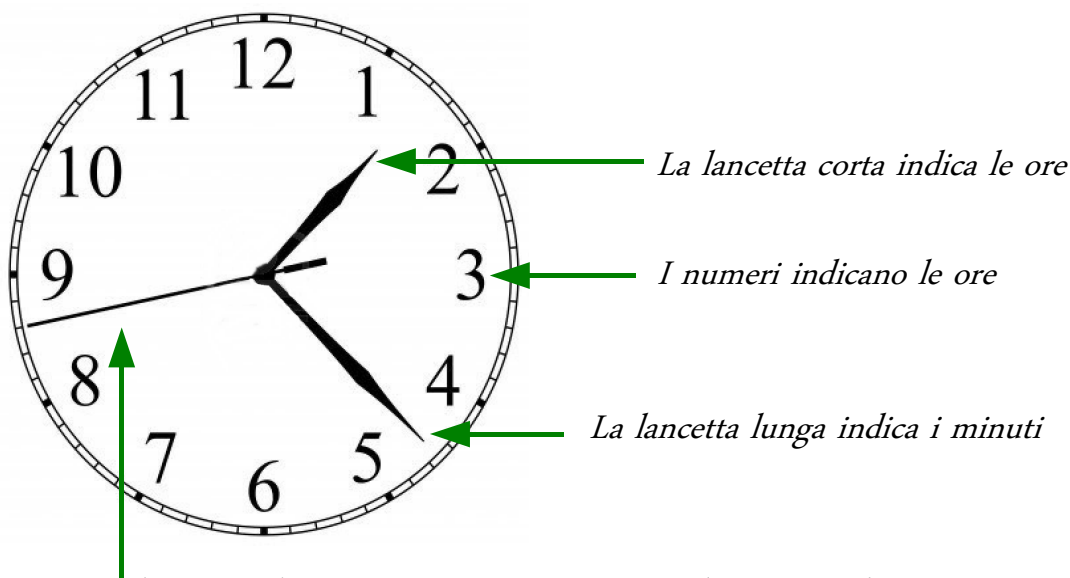


# L'orologio



Questa lancetta, che è sempre in movimento, indica i secondi

## Ricorda

Dopo che la lancetta corta ha fatto un giro completo dell'orologio sono passate 12 ore.  
Dopo che lancetta corta ha fatto due giri dell'orologio sono passate 24 ore, cioè un giorno.

## Per capire

Un giorno è formato da 24 ore.

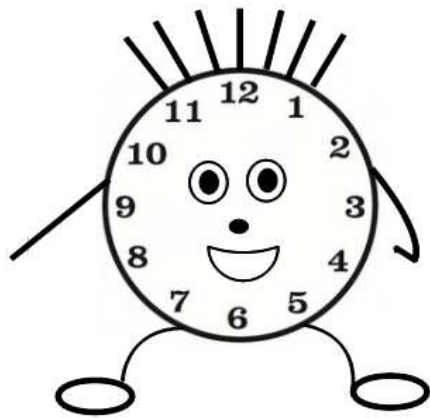
Un'ora è formata da 60 minuti.

Un minuto è formato da 60 secondi.

1 giorno = 24 ore  
1 ora = 60 minuti  
1 minuto = 60 secondi

# VERIFICA N 4

Disegna le lancette di ogni orologio



10.34



8.21



2.54



9.59



1.30



9.55



**5.55**



**8.44**



**5.20**



**3.00**



**2.10**



**10.49**



**6.25**



**3.30**



**9.40**



**7.54**



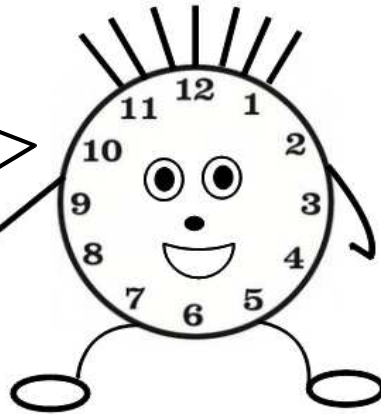
**6.25**



**2.49**

Le schede di Arisimarialuisa

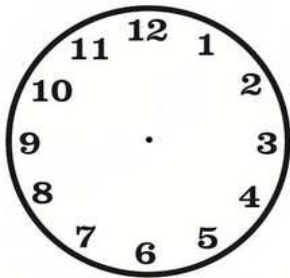
Disegna le lancette di ogni orologio



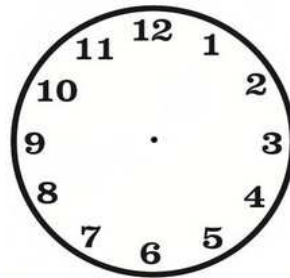
Tredici e dieci



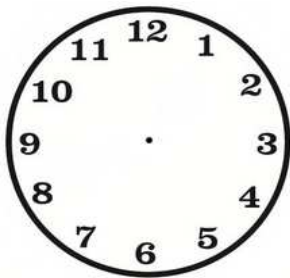
Undici e un quarto



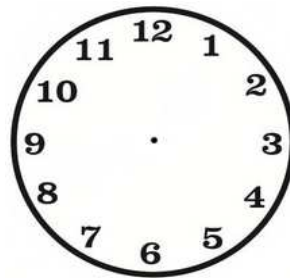
Quattro meno dieci



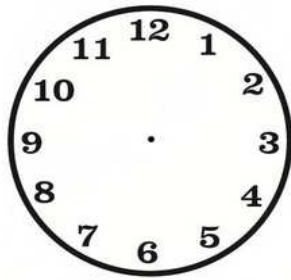
Tre e quarantacinque



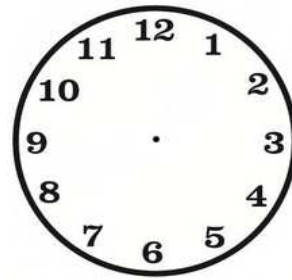
Una meno un quarto



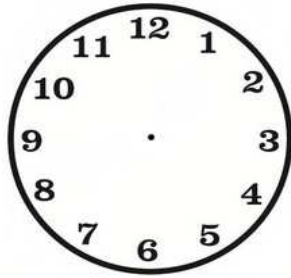
Due e mezza



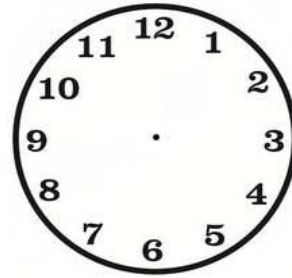
**Tredici e tredici**



**Cinque meno cinque**



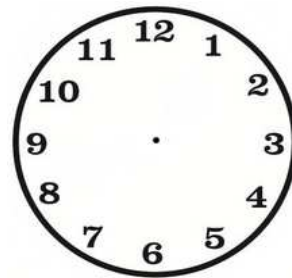
**Diciotto**



**Tre meno un quarto**



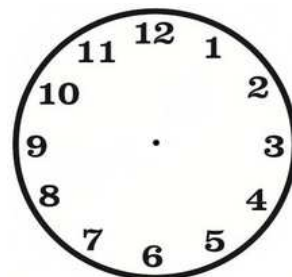
**Venti e trenta**



**Ventitrè**



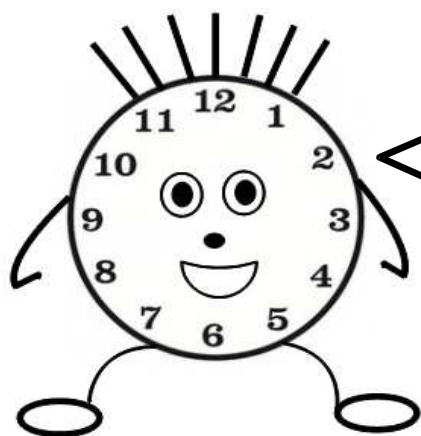
**Quattordici e dieci**



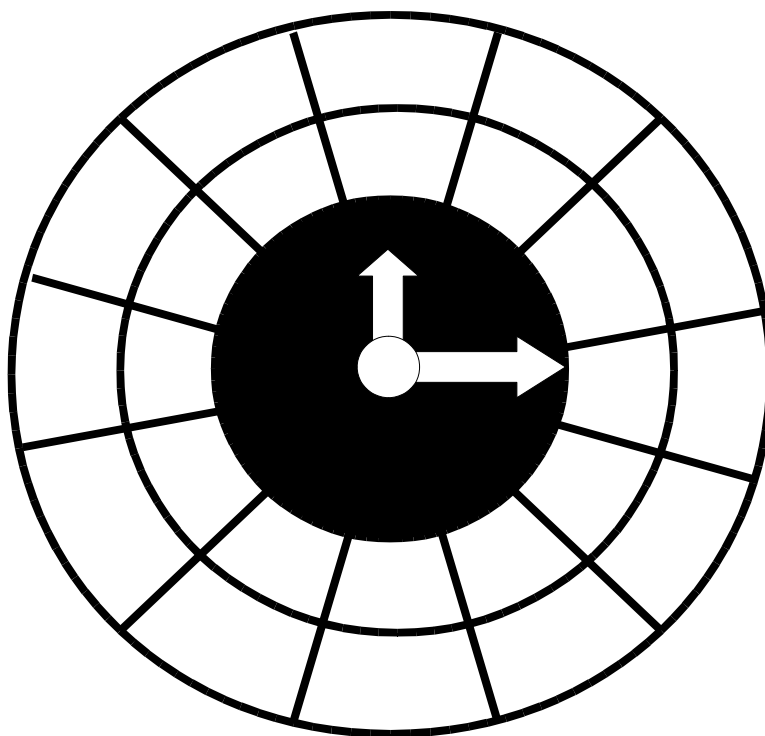
**Otto meno venti**

Le schede di Arisimarialuisa

# L'orologio



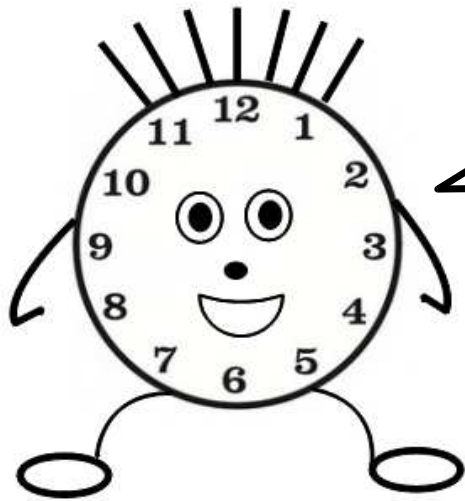
Ciao, sono Giorgio l'orologio!  
Io ti accompagnerò alla fantastica  
scoperta del mondo delle ore, ti  
aiuterò a capire bene come funziona  
un orologio. Ora osserva il disegno,  
completa scrivendo tutte le ore negli  
spazi e rispondi alle domande



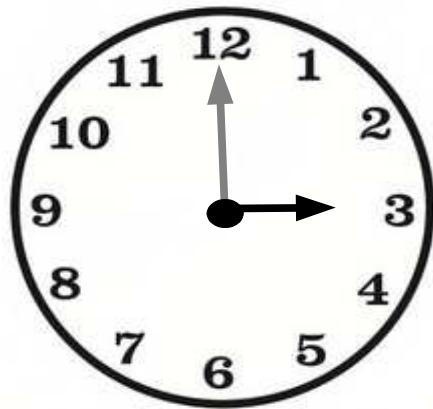
1. Quanti spazi conti nell'orologio?
2. Quante spazi ci vogliono per contare le ore di una giornata?
3. Quante ore ci sono in un giorno?
4. Quanti giri fa la lancetta corta in un giorno?
5. Quanti giri fa la lancetta lunga in un giorno?

[Le schede di Arisimariailuisa](#)

# L'orologio



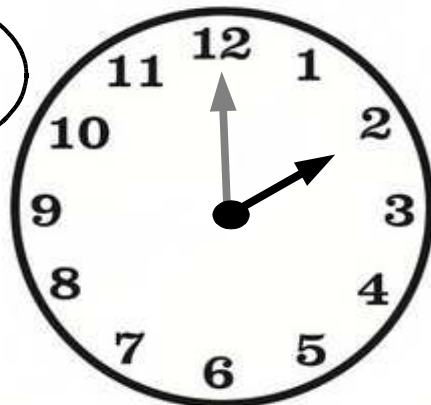
Adesso osserva bene le  
Immagini di questi orologi.

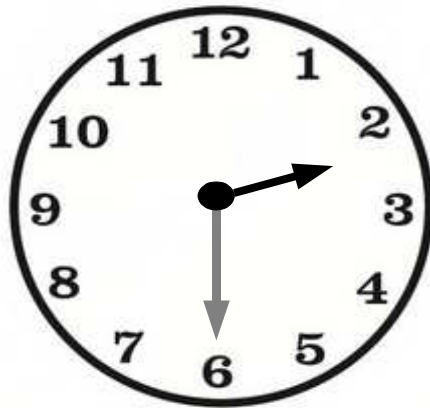


Sono le 3.  
La lancetta corta  
è sul 3, la lancetta  
lunga è sul 12.

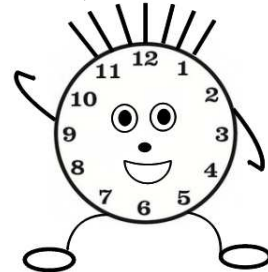


Sono le 2.  
La lancetta corta  
è sul 2, la lancetta  
lunga è sul 12.

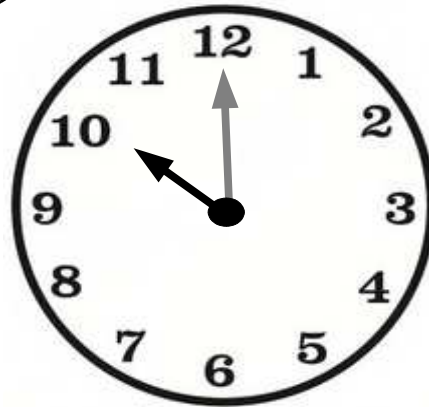




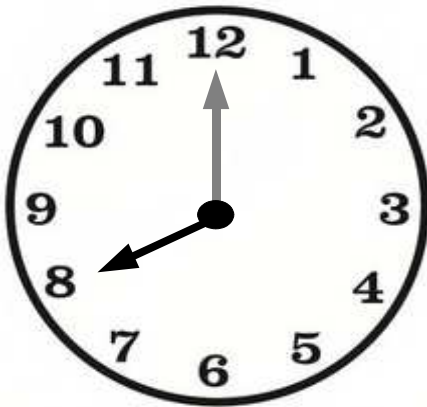
Sono le 2 e trenta  
o 2 e mezza.  
La lancetta dei minuti ha  
fatto mezzo giro  
dell'orologio.



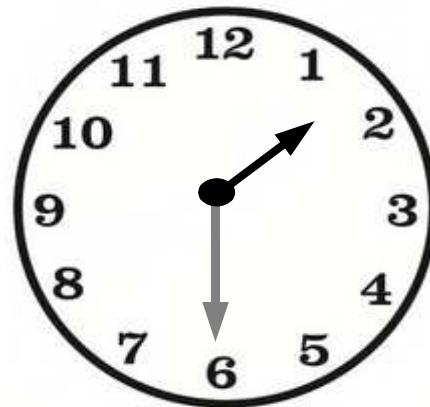
Che ore sono?



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

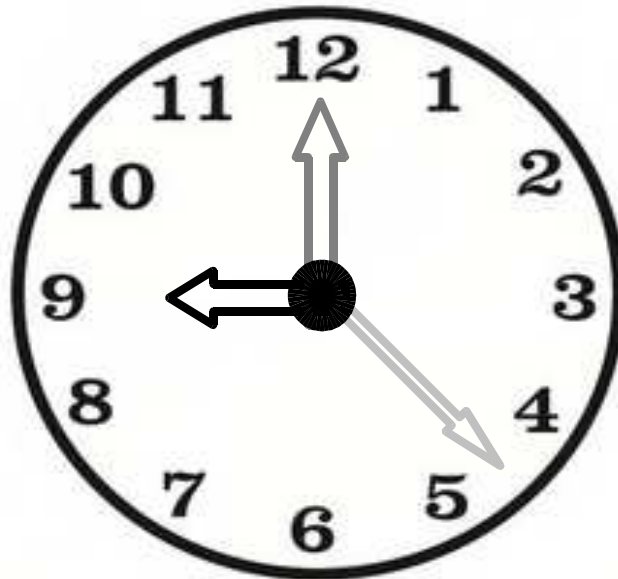
Le schede di Arisimariailuisa



# verifica



Colora di giallo la lancetta dei secondi, di rosso quella dei minuti e di verde quella delle ore



Completa le frasi colorando i rettangoli dello stesso colore

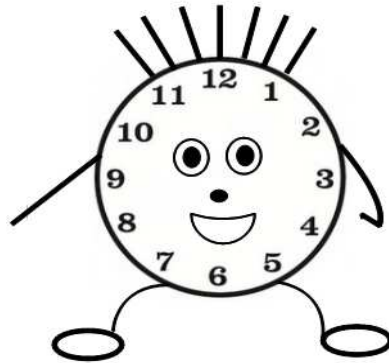
Qual è la lancetta che gira più lentamente?
Qual è la lancetta che gira più velocemente?
Mezz'ora equivale a
Un minuto è formato da
Un' ora è formata da
Due giri della lancetta delle ore valgono
Trenta secondi valgono

un minuto
la lancetta dei secondi
trenta minuti
un giorno
la lancetta delle ore
sessanta secondi
sessanta minuti

Le schede di Arisimariailuisa

# Verifica

Scrivi l'ora esatta  
sotto ad ogni orologio

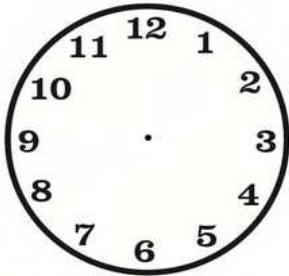
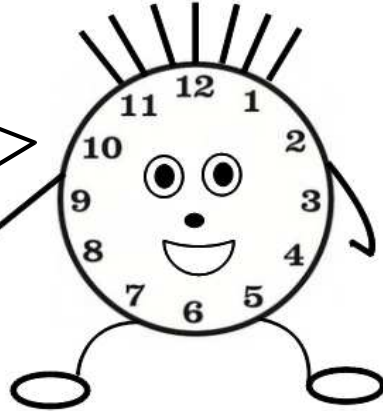




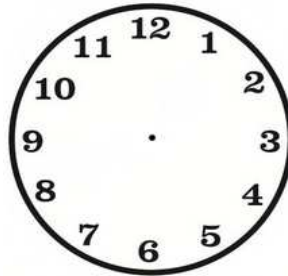


La schede di Arisimaraluisa

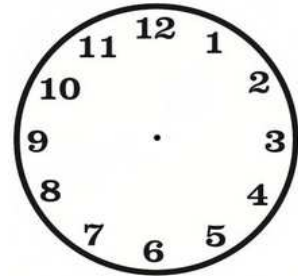
Disegna le lancette di ogni orologio



**2.00**



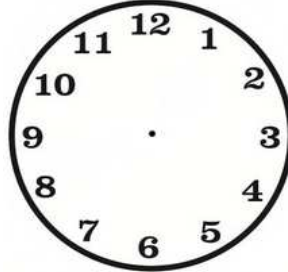
**3.05**



**1.10**



**4.15**



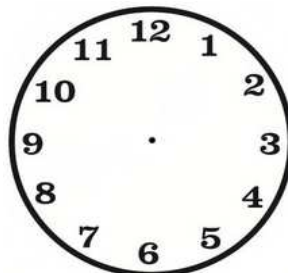
**7.30**



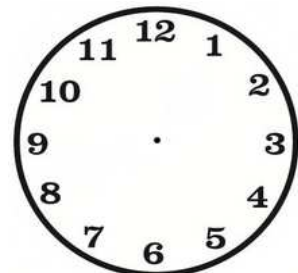
**9.35**



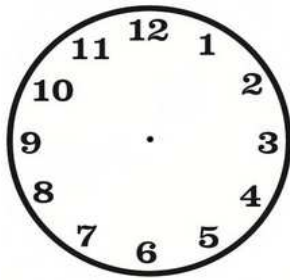
**10.45**



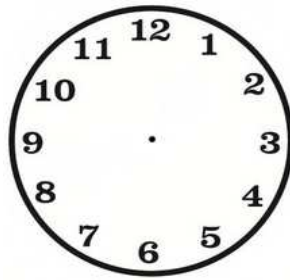
**12.50**



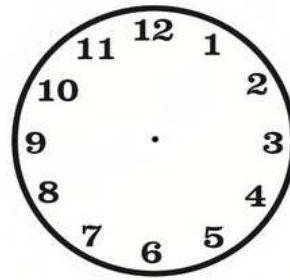
**5.55**



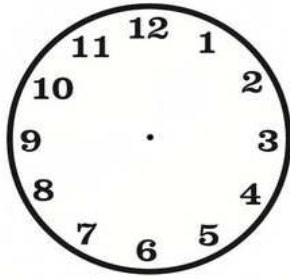
**13.00**



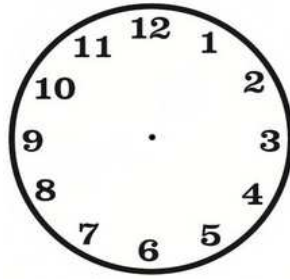
**14.10**



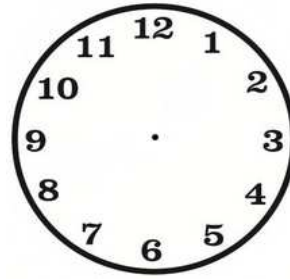
**15.20**



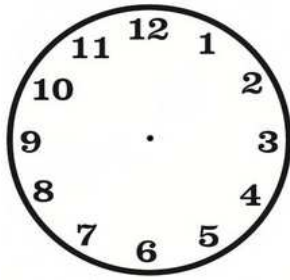
**16.30**



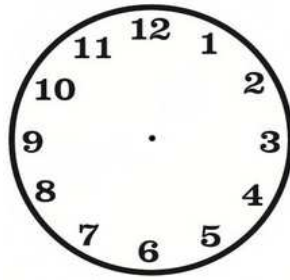
**17.40**



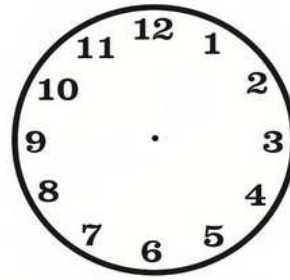
**18.50**



**19.15**



**20.55**



**21.55**



**22.15**



**23.15**

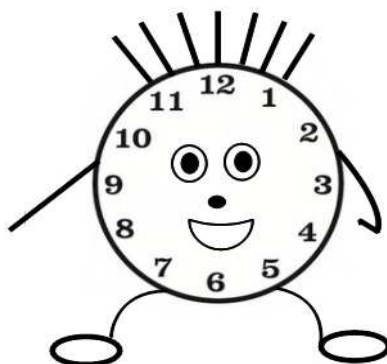


**24.00**

Le schede di Arisimarialuisa

## Verifica 2

Scrivi l'ora esatta  
sotto ad ogni orologio

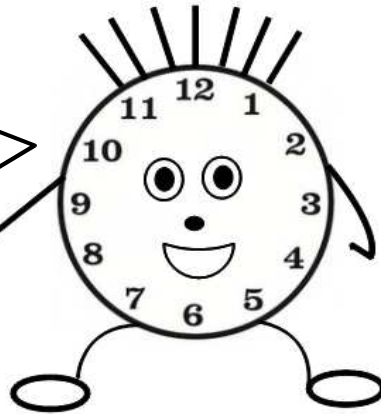




La schede di Arisimarialuisa



Disegna le lancette di ogni orologio



12.00



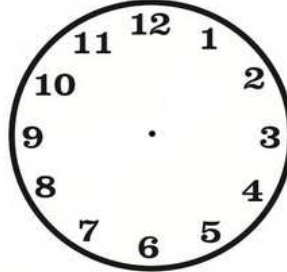
3.25



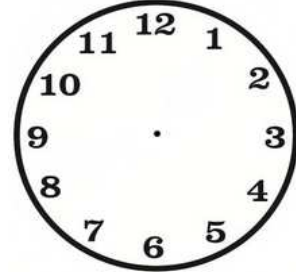
1.30



8.20



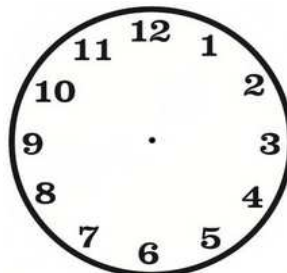
2.30



9.35



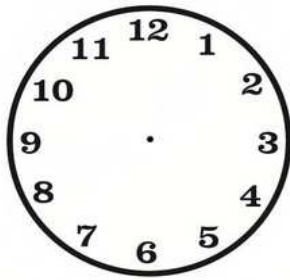
11.45



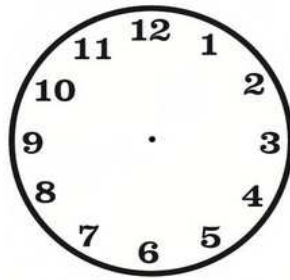
10.50



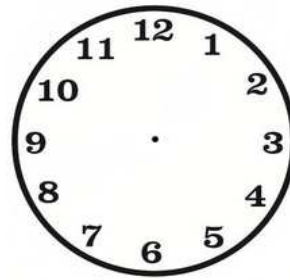
2.55



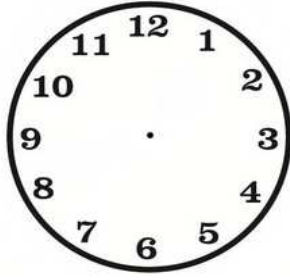
2.00



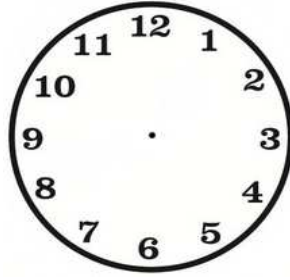
9.10



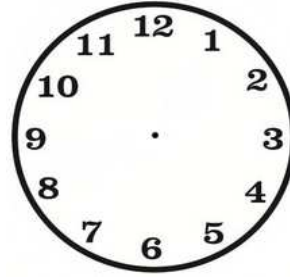
5.20



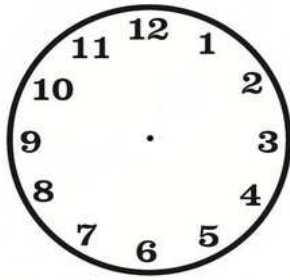
6.30



7.40



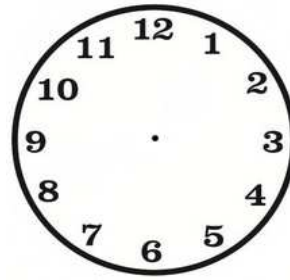
3.50



9.35



1.55



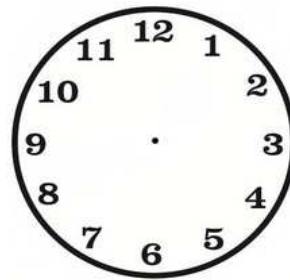
1.25



9.55



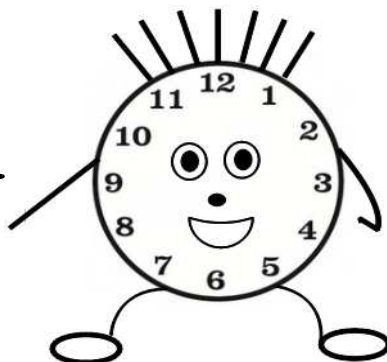
3.35



4.00

Le schede di Arisimarialuisa

Scrivi l'ora esatta  
sotto ad ogni orologio





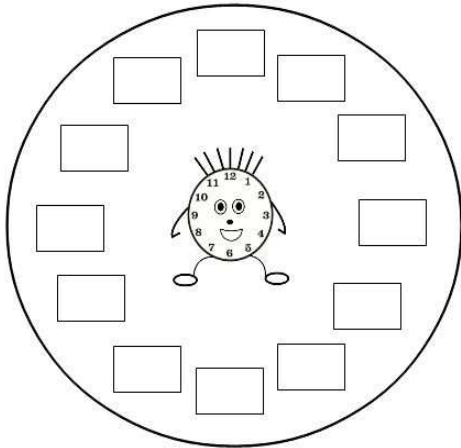




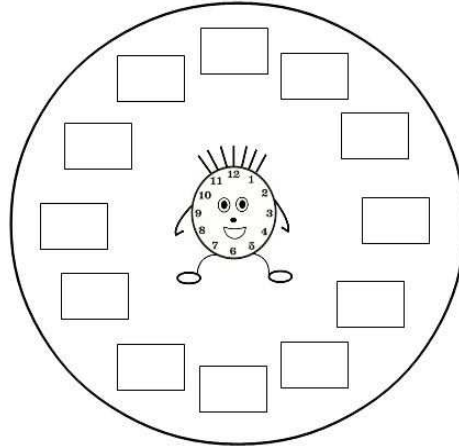
Le schede di Arisimarialuisa

# Ci esercitiamo

Completa i quadranti degli orologi



*Ore antimeridiane (mattino)*



*Ore pomeridiane (pomeriggio)*

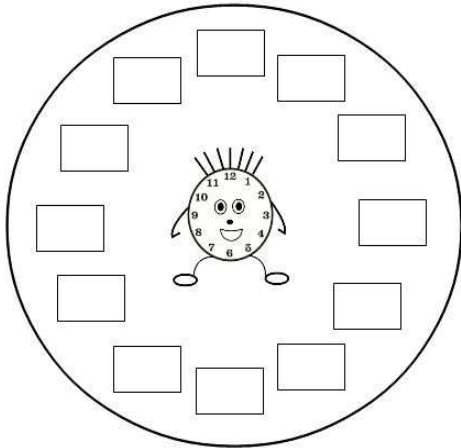
## Completa

- 2.00 pomeridiane = .....
- 3.00 pomeridiane = .....
- 4.00 pomeridiane = .....
- 5.00 pomeridiane = .....
- 6.00 pomeridiane = .....
- 7.00 pomeridiane = .....
- 8.00 pomeridiane = .....
- 9.00 pomeridiane = .....
- 10.00 pomeridiane = .....
- 11.00 pomeridiane = .....
- 12.00 pomeridiane = .....

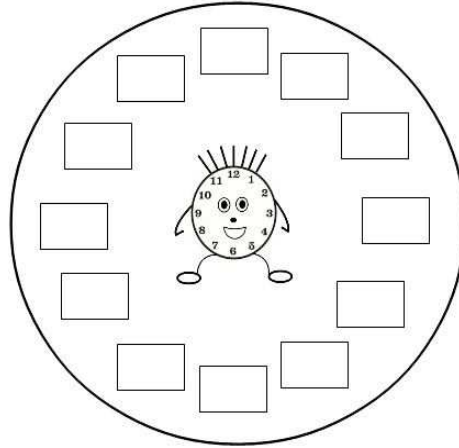
Le schede di Arisimarialuisa

# Ci esercitiamo

Completa i quadranti degli orologi



Ore antimeridiane (mattino)



Ore pomeridiane (pomeriggio)

## Completa

- 2.00 pomeridiane = .....
- 3.00 pomeridiane = .....
- 4.00 pomeridiane = .....
- 5.00 pomeridiane = .....
- 6.00 pomeridiane = .....
- 7.00 pomeridiane = .....
- 8.00 pomeridiane = .....
- 9.00 pomeridiane = .....
- 10.00 pomeridiane = .....
- 11.00 pomeridiane = .....
- 12.00 pomeridiane = .....

Le schede di Arisimarialisa



## Ore antemeridiane e pomeridiane

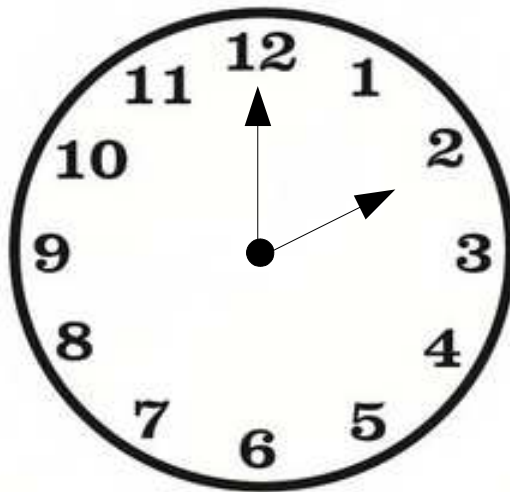
Un giorno è composto da 24 ore.

Dopo le 12 (mezzogiorno) vengono le 13 (una del pomeriggio) e a seguire tutte le altre fino a mezzanotte (la ventiquattresima ora) che si indica con uno zero.

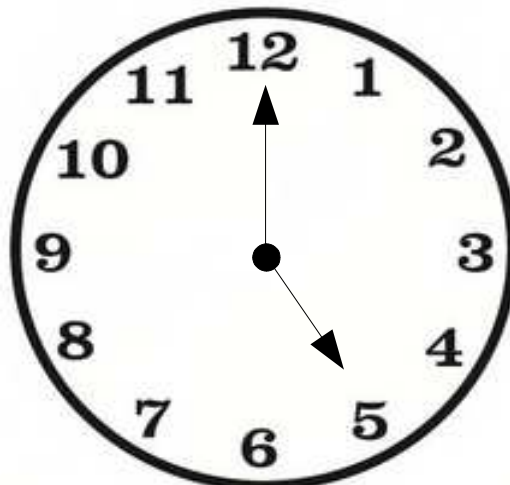
Per non sbagliare basta aggiungere al 12 il numero dei minuti indicati dalla lancetta.

### Esempi

Sono le 14, cioè  $12 + 2$



Sono le 17, cioè  $12 + 5 = 17$



Le schede di Arisimarialuisa

## Ore antemeridiane e pomeridiane

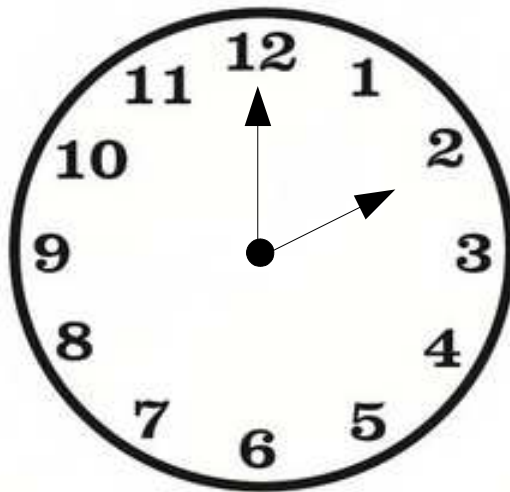
Un giorno è composto da 24 ore.

Dopo le 12 (mezzogiorno) vengono le 13 (una del pomeriggio) e a seguire tutte le altre fino a mezzanotte (la ventiquattresima ora) che si indica con uno zero.

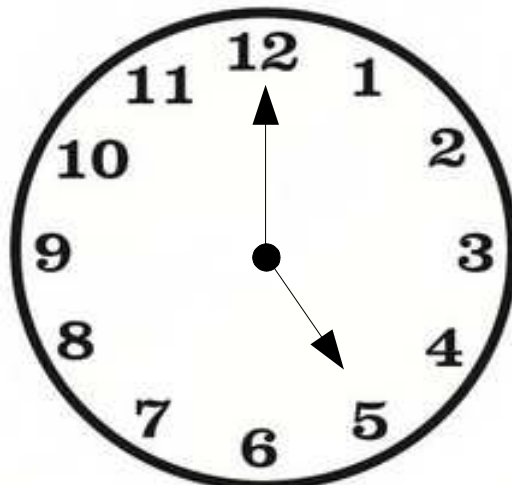
Per non sbagliare basta aggiungere al 12 il numero dei minuti indicati dalla lancetta.

### Esempi

Sono le 14, cioè  $12 + 2$



Sono le 17, cioè  $12 + 5 = 17$

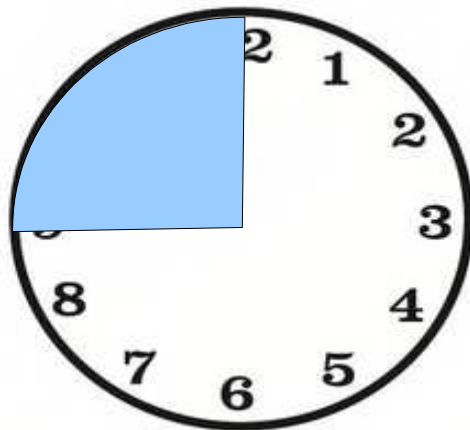


Le schede di Arisimarialuisa

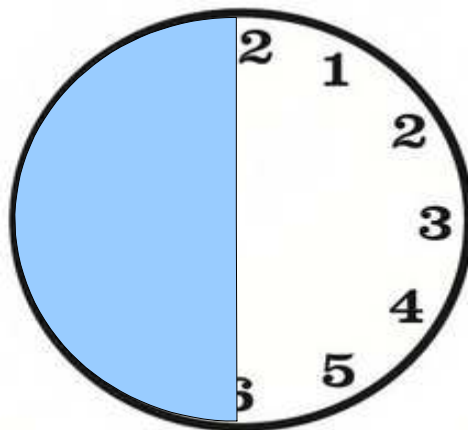
# Osserva



La parte colorata indica  
UNA PARTE cioè  
UN QUARTO dell'orologio

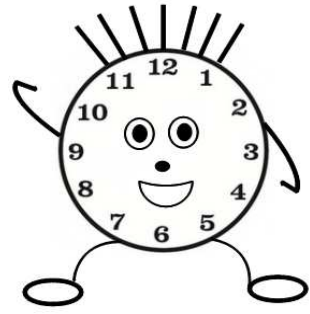
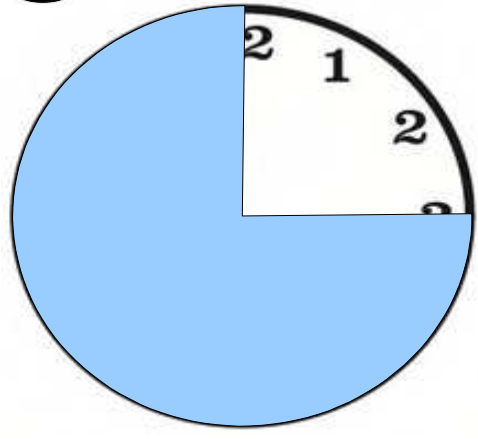


La parte colorata  
Rappresenta la metà cioè  
UN MEZZO dell'orologio

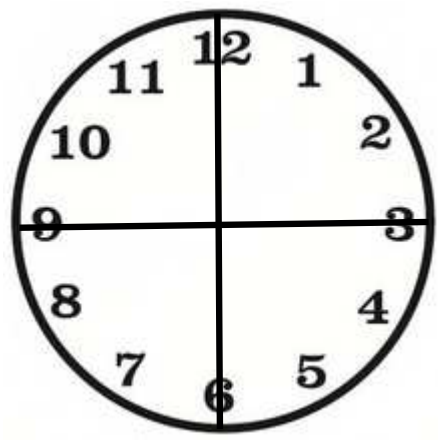




La parte colorata  
Rappresenta tre parti cioè  
TRE QUARTI dell'orologio



L'orologio è stato diviso in  
quattro parti cioè in  
QUATTRO QUARTI



Le schede di Arisimarialuisa