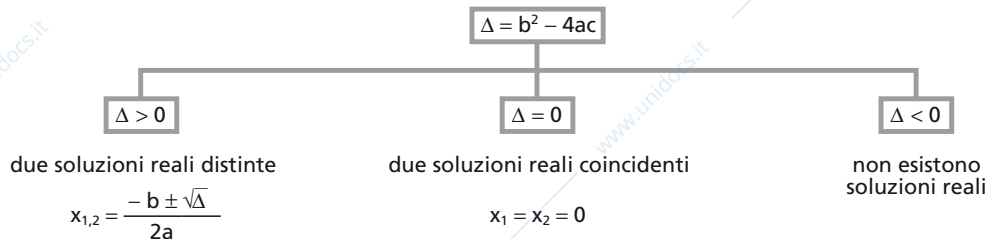


**RICHIAMI DI ALGEBRA****LE EQUAZIONI DI SECONDO GRADO**

Un'equazione di secondo grado è riconducibile alla forma normale:  $ax^2 + bx + c = 0$ ,  $a \neq 0$

- $b = 0, c \neq 0$  (equazione pura)  $\rightarrow ax^2 + c = 0 \rightarrow x^2 = -\frac{c}{a}$ 
  - se  $-\frac{c}{a} < 0$ : impossibile
  - se  $-\frac{c}{a} > 0 \rightarrow x_{1,2} = \pm \sqrt{-\frac{c}{a}}$
- $c = 0, b \neq 0$  (equazione spuria)  $\rightarrow ax^2 + bx = 0 \rightarrow x(ax + b) = 0 \rightarrow x_1 = 0, x_2 = -\frac{b}{a}$
- $b = c = 0$  (equazione monomia)  $\rightarrow ax^2 = 0 \rightarrow x_1 = x_2 = 0$
- $b \neq 0, c \neq 0$  (equazione completa). Il discriminante è  $\Delta = b^2 - 4ac$ .



Formula ridotta:  $b$  pari  $\rightarrow x_{1,2} = \frac{-\frac{b}{2} \pm \sqrt{\frac{\Delta}{4}}}{a}$ .

**LE DISEQUAZIONI DI SECONDO GRADO**

Per risolvere le disequazioni  $ax^2 + bx + c > 0$  e  $ax^2 + bx + c < 0$  (con  $a > 0$ ), si considera l'equazione associata  $ax^2 + bx + c = 0$ .

Se  $\Delta > 0$ , la disequazione:

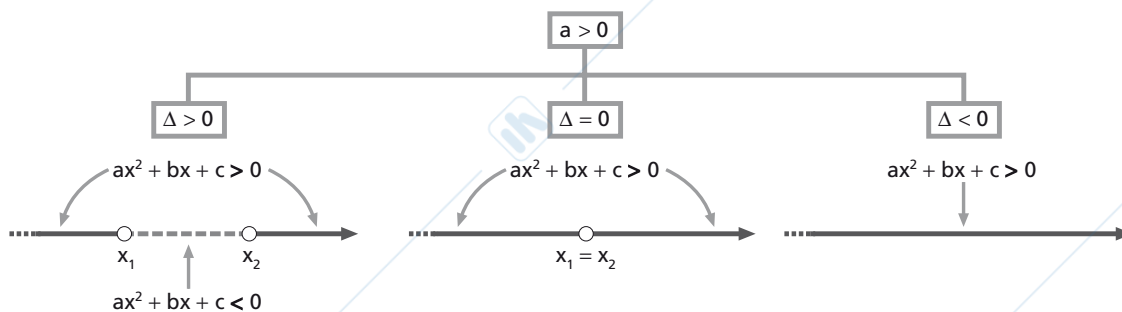
- $ax^2 + bx + c > 0$  è verificata dai valori esterni all'intervallo individuato dalle radici dell'equazione associata;
- $ax^2 + bx + c < 0$  è verificata dai valori interni.

Se  $\Delta = 0$ , la disequazione:

- $ax^2 + bx + c > 0$  è sempre verificata tranne che per il valore della radice doppia dell'equazione associata;
- $ax^2 + bx + c < 0$  non è mai verificata.

Se  $\Delta < 0$ , la disequazione:

- $ax^2 + bx + c > 0$  è sempre verificata;
- $ax^2 + bx + c < 0$  non è mai verificata.



**LE EQUAZIONI E LE DISEQUAZIONI CON IL VALORE ASSOLUTO**

$$|A(x)| = k \begin{cases} \text{se } k < 0: \text{ non ha soluzione} \\ \text{se } k \geq 0: A(x) = \pm k \end{cases}$$

$$|A(x)| < k \begin{cases} \text{se } k > 0: -k < A(x) < k \rightarrow \begin{cases} A(x) > -k \\ A(x) < k \end{cases} \\ \text{se } k \leq 0: \text{ non ha soluzione} \end{cases}$$

$$|A(x)| > k \begin{cases} \text{se } k > 0: A(x) < -k \vee A(x) > k \\ \text{se } k = 0: A(x) \neq 0 \\ \text{se } k < 0: \text{ sempre verificata} \end{cases}$$

**LE EQUAZIONI E LE DISEQUAZIONI IRRAZIONALI**

$$\sqrt[n]{A(x)} = B(x) \begin{cases} \text{se } n \text{ è dispari: } A(x) = [B(x)]^n \\ \text{se } n \text{ è pari: } \begin{cases} A(x) \geq 0 \\ B(x) \geq 0 \\ A(x) = [B(x)]^n \end{cases} \end{cases}$$

$$\sqrt[n]{A(x)} < B(x) \begin{cases} \text{se } n \text{ è dispari: } A(x) < [B(x)]^n \\ \text{se } n \text{ è pari: } \begin{cases} A(x) \geq 0 \\ B(x) > 0 \\ A(x) < [B(x)]^n \end{cases} \end{cases}$$

$$\sqrt[n]{A(x)} > B(x) \begin{cases} \text{se } n \text{ è dispari: } A(x) > [B(x)]^n \\ \text{se } n \text{ è pari: } \begin{cases} B(x) < 0 \\ A(x) \geq 0 \end{cases} \vee \begin{cases} B(x) \geq 0 \\ A(x) > [B(x)]^n \end{cases} \end{cases}$$

**LE PROPRIETÀ DELLE POTENZE**

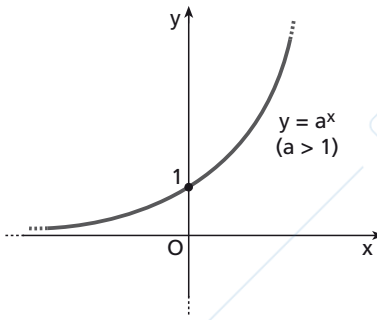
- $a^m \cdot a^n = a^{m+n}$
- $a^m : a^n = a^{m-n}$  con  $a \neq 0$
- $(a^m)^n = a^{m \cdot n}$
- $a^m \cdot b^m = (a \cdot b)^m$
- $a^m : b^m = (a : b)^m$  con  $b \neq 0$
- $a^{-n} = \frac{1}{a^n}$  con  $a \neq 0$

**I PRODOTTI NOTEVOLI E LA SCOMPOSIZIONE IN FATTORI**

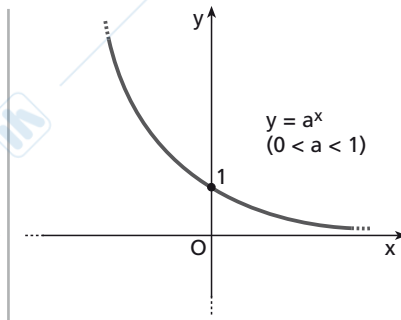
- $(A + B)(A - B) = A^2 - B^2$
- $(A \pm B)^2 = A^2 \pm 2AB + B^2$
- $(A + B + C)^2 = A^2 + B^2 + C^2 + 2AB + 2AC + 2BC$
- $(A \pm B)^3 = A^3 \pm 3A^2B + 3AB^2 \pm B^3$
- $A^3 \pm B^3 = (A \pm B)(A^2 \mp AB + B^2)$

## LA FUNZIONE ESPONENZIALE E LA FUNZIONE LOGARITMO

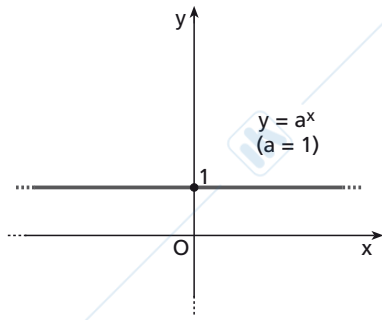
### La funzione esponenziale



- a. • C.E.:  $\mathbb{R}$ ;  
 • codominio:  $\mathbb{R}^+$ ;  
 • funzione crescente in  $\mathbb{R}$ ;  
 • corrispondenza biunivoca;  
 •  $a^x \rightarrow 0$  per  $x \rightarrow -\infty$ ;  
 •  $a^x \rightarrow +\infty$  per  $x \rightarrow +\infty$ .

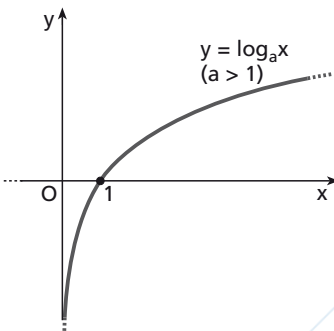


- b. • C.E.:  $\mathbb{R}$ ;  
 • codominio:  $\mathbb{R}^+$ ;  
 • funzione decrescente in  $\mathbb{R}$ ;  
 • corrispondenza biunivoca;  
 •  $a^x \rightarrow 0$  per  $x \rightarrow +\infty$ ;  
 •  $a^x \rightarrow +\infty$  per  $x \rightarrow -\infty$ .

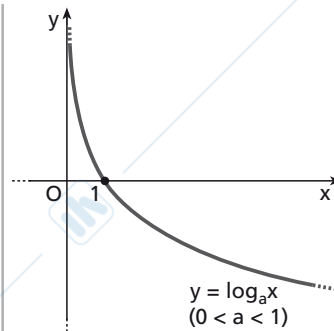


- c. • C.E.:  $\mathbb{R}$ ;  
 • codominio:  $\{1\}$ ;  
 • funzione costante;  
 • funzione non iniettiva.

### La funzione logaritmo



- a. • C.E.:  $\mathbb{R}^+$ ;  
 • codominio:  $\mathbb{R}$ ;  
 • funzione crescente in  $\mathbb{R}^+$ ;  
 • corrispondenza biunivoca;  
 •  $\log_a x \rightarrow -\infty$  per  $x \rightarrow 0$ ;  
 •  $\log_a x \rightarrow +\infty$  per  $x \rightarrow +\infty$ .



- b. • C.E.:  $\mathbb{R}^+$ ;  
 • codominio:  $\mathbb{R}$ ;  
 • funzione decrescente in  $\mathbb{R}^+$ ;  
 • corrispondenza biunivoca;  
 •  $\log_a x \rightarrow +\infty$  per  $x \rightarrow 0$ ;  
 •  $\log_a x \rightarrow -\infty$  per  $x \rightarrow +\infty$ .

#### Logaritmo di un prodotto

$$\log_a (b \cdot c) = \log_a b + \log_a c, \quad (b > 0, c > 0)$$

#### Logaritmo di un quoziente

$$\log_a \frac{b}{c} = \log_a b - \log_a c, \quad (b > 0, c > 0)$$

#### Logaritmo di una potenza

$$\log_a b^n = n \cdot \log_a b, \quad (b > 0)$$

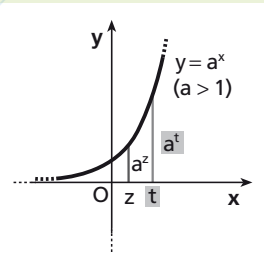
#### Cambiamento di base nei logaritmi

$$\log_a b = \frac{\log_c b}{\log_c a} \quad a > 0, b > 0, c > 0 \\ a \neq 1, c \neq 1$$

### Disequazioni esponenziali

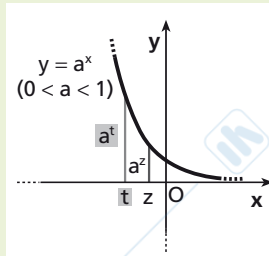
$$a > 1$$

$$a^t > a^z \Leftrightarrow t > z$$



$$0 < a < 1$$

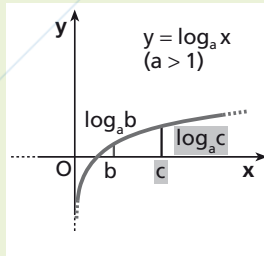
$$a^t > a^z \Leftrightarrow t < z$$



### Disequazioni logaritmiche

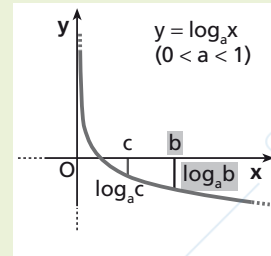
$$a > 1$$

$$\log_a b < \log_a c \Leftrightarrow b < c$$



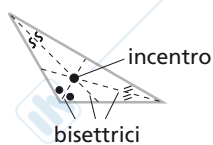
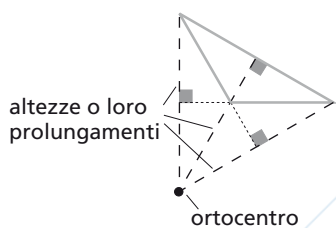
$$0 < a < 1$$

$$\log_a b < \log_a c \Leftrightarrow b > c$$

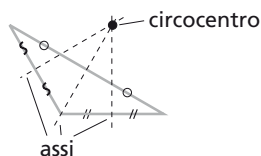


## RICHIAMI DI GEOMETRIA

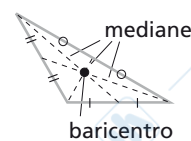
### I punti notevoli di un triangolo



L'incentro è il centro della circonferenza inscritta.



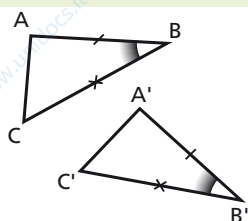
Il circocentro è il centro della circonferenza circoscritta.



Il baricentro divide ogni mediana in due parti di cui quella contenente il vertice è doppia dell'altra

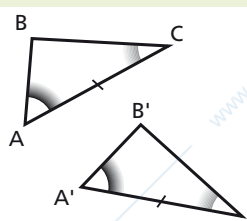
### I criteri di congruenza dei triangoli

#### 1° criterio



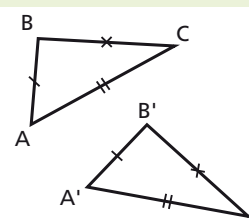
$AB \cong A'B'$   
 $BC \cong B'C'$   $\Rightarrow ABC \cong A'B'C'$   
 $\hat{B} \cong \hat{B}'$

#### 2° criterio



$AC \cong A'C'$   
 $\hat{A} \cong \hat{A}'$   $\Rightarrow ABC \cong A'B'C'$   
 $\hat{C} \cong \hat{C}'$

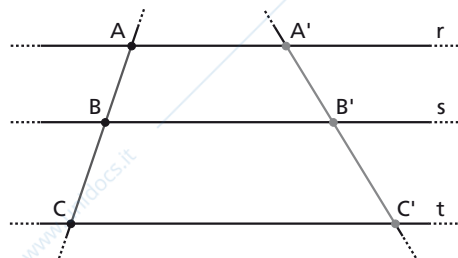
#### 3° criterio



$AB \cong A'B'$   
 $BC \cong B'C'$   $\Rightarrow ABC \cong A'B'C'$   
 $AC \cong A'C'$

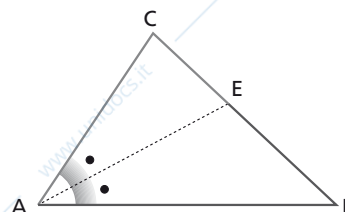
### Il teorema di Talete

#### Teorema di Talete



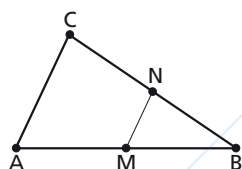
$r \parallel s \parallel t \Rightarrow AB : BC = A'B' : B'C'$

#### Teorema della bisettrice di un angolo interno di un triangolo



$BE : CE = AB : AC$

### Conseguenza del teorema di Talete

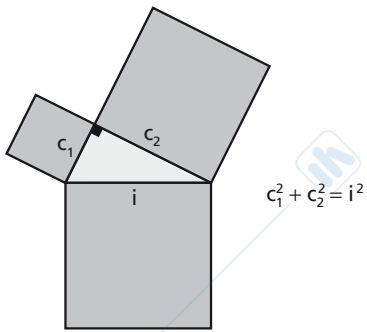


$AM \cong MB$   
 $CN \cong NB$   $\Rightarrow MN \parallel AC$   
 $MN \cong \frac{1}{2} AC$

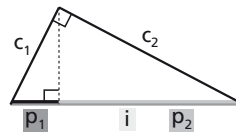
**UNITUTOR MEDICINA 2015**

**L'equivalenza e la similitudine**

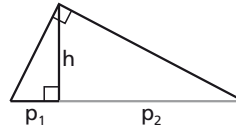
**Il teorema di Pitagora**



**I teoremi di Euclide**

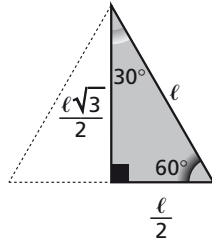
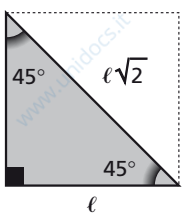


Primo teorema di Euclide  
 $i : c_1 = c_1 : p_1$   
 $i : c_2 = c_2 : p_2$



Secondo teorema di Euclide  
 $p_1 : h = h : p_2$

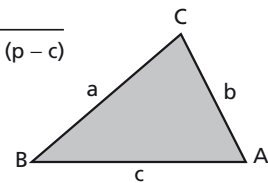
**Relazioni fra i lati di triangoli notevoli**



**Formula di Erone**

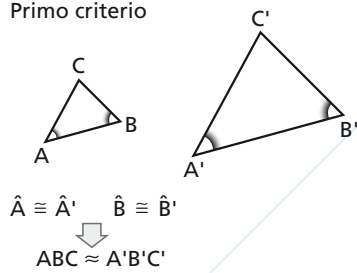
$$S = \sqrt{p \cdot (p - a) \cdot (p - b) \cdot (p - c)}$$

con  $p = \frac{a + b + c}{2}$

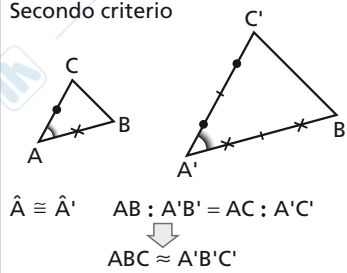


**Criteri di similitudine dei triangoli**

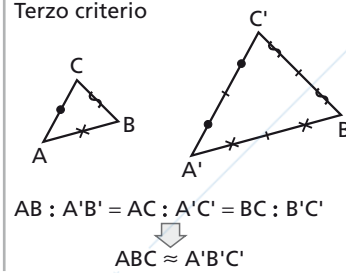
**Primo criterio**



**Secondo criterio**

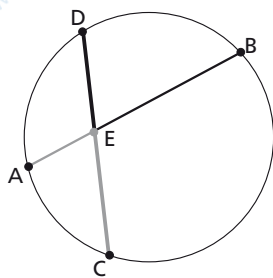


**Terzo criterio**



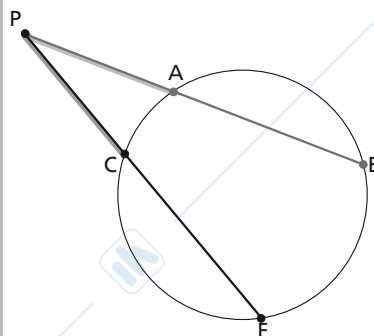
**La similitudine nella circonferenza**

**Teorema delle corde secanti**



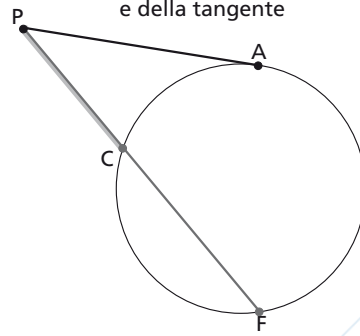
$\underline{AE} : \underline{CE} = \underline{ED} : \underline{EB}$

**Teorema delle secanti**



$\underline{PF} : \underline{PE} = \underline{PA} : \underline{PC}$

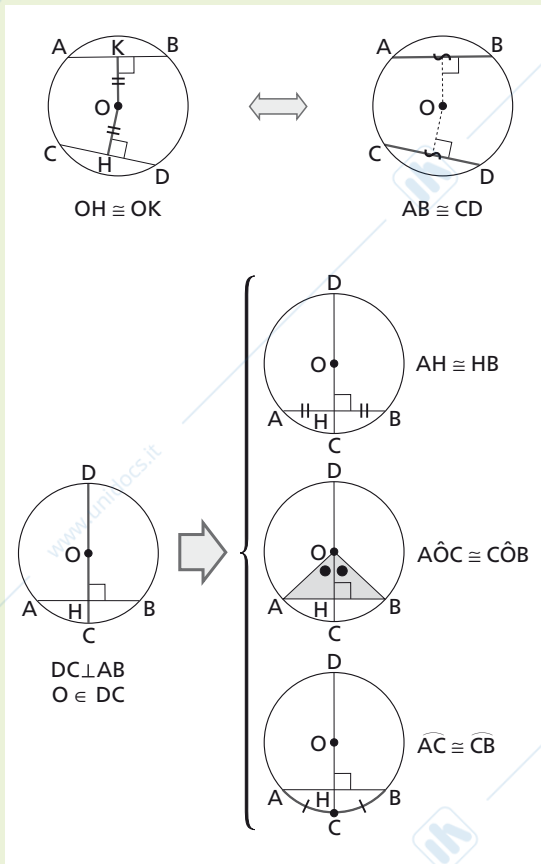
**Teorema della secante e della tangente**



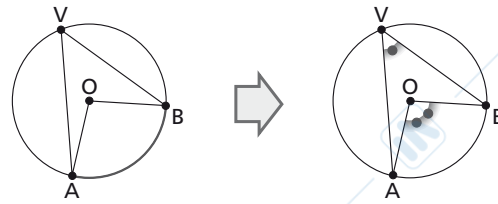
$\underline{PF} : \underline{PA} = \underline{PA} : \underline{PC}$

La circonferenza

I teoremi sulle corde

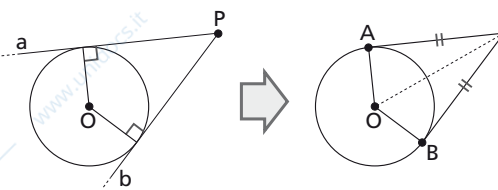


Angoli alla circonferenza e angoli al centro



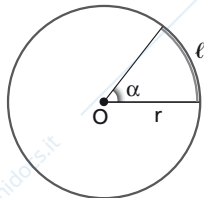
Ogni angolo alla circonferenza è la metà dell'angolo al centro corrispondente.

Tangente a una circonferenza da un punto esterno



Se da un punto esterno a una circonferenza si conducono le rette tangenti, i segmenti di tangente risultano congruenti

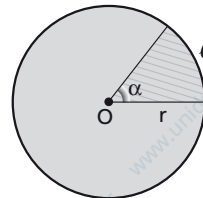
La lunghezza della circonferenza e l'area del cerchio



$$c = 2\pi r$$

$$l = \frac{\alpha}{180} \pi r$$

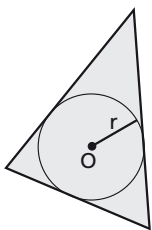
a. Misure della circonferenza (c) e dell'arco di angolo al centro  $\alpha$  (l).



$$C = \pi r^2$$

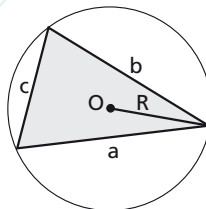
$$S = \frac{\alpha}{360} \pi r^2 = \frac{1}{2} \ell r$$

b. Misure dell'area del cerchio (C) e dell'area del settore circolare di angolo al centro  $\alpha$  (S).



$$r = \frac{S}{p}$$

a. Raggio del cerchio inscritto nel triangolo.

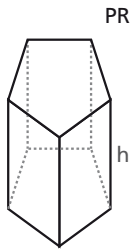


$$R = \frac{abc}{4S}$$

b. Raggio del cerchio circoscritto al triangolo.

**UNITUTOR MEDICINA 2015**

**Formule di geometria solida**



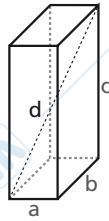
**PRISMA RETTO**

$$A_l = 2p \cdot h$$

$$A_t = A_b + 2A_b$$

$$V = A_b \cdot h$$

**PARALLELEPIPEDO RETTANGOLO**



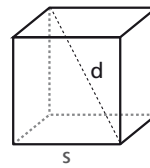
$$A_b = ab$$

$$A_l = 2(ac + bc)$$

$$A_t = 2(ac + ab + bc)$$

$$V = a \cdot b \cdot c$$

$$d = \sqrt{a^2 + b^2 + c^2}$$



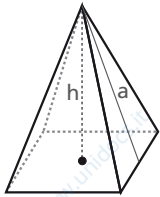
**CUBO**

$$A_b = s^2$$

$$A_l = 6s^2$$

$$V = s^3$$

$$d = s\sqrt{3}$$

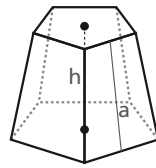


**PIRAMIDE RETTA**

$$A_b = p \cdot a$$

$$A_l = A_b + A_b$$

$$V = \frac{1}{3} A_b \cdot h$$

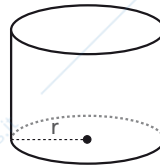


**TRONCO DI PIRAMIDE RETTA**

$$A_b = (p + p') \cdot a$$

$$A_l = A_b + A_b + A'_b$$

$$V = \frac{1}{3} h (A_b + A'_b + \sqrt{A_b \cdot A'_b})$$



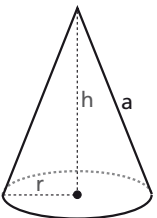
**CILINDRO**

$$A_b = \pi r^2$$

$$A_l = 2\pi r \cdot h$$

$$A_t = 2\pi r (h + r)$$

$$V = \pi r^2 \cdot h$$



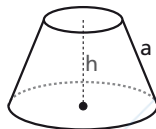
**CONO**

$$A_b = \pi r^2$$

$$A_l = \pi r a$$

$$A_t = \pi r (a + r)$$

$$V = \frac{1}{3} \pi r^2 \cdot h$$



**TRONCO DI CONO**

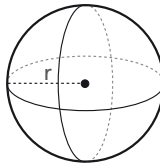
$$A_b = \pi r^2$$

$$A'_b = \pi r'^2$$

$$A_l = \pi a (r + r')$$

$$A_t = A_b + A_b + A'_b$$

$$V = \frac{1}{3} \pi h (r^2 + r'^2 + r \cdot r')$$

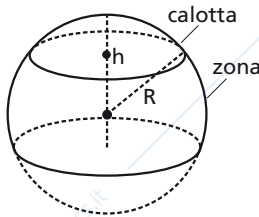


**SFERA**

$$A = 4\pi r^2$$

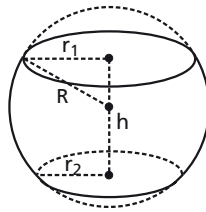
$$V = \frac{4}{3} \pi r^3$$

**CALOTTA E ZONA SFERICA**



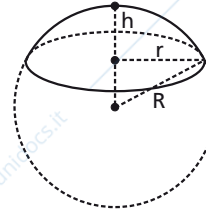
$$S = 2\pi R h$$

**SEGMENTO SFERICO A DUE BASI**



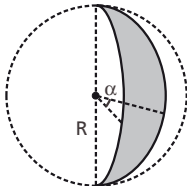
$$V = \frac{4}{3} \pi \left(\frac{h}{2}\right)^3 + \pi r_1^2 \frac{h}{2} + \pi r_2^2 \frac{h}{2}$$

**SEGMENTO SFERICO A UNA BASE**



$$V = \frac{4}{3} \pi \left(\frac{h}{2}\right)^3 + \pi r^2 \frac{h}{2} = \frac{1}{3} \pi h^2 (3R - h)$$

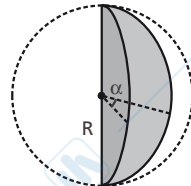
**FUSO SFERICO**



$$S_f = 2R^2 \alpha^{rad} = \frac{\alpha^\circ}{90^\circ} \pi R^2$$

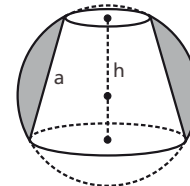
$\alpha^{rad}$ : ampiezza del diedro in radianti  
 $\alpha^\circ$ : ampiezza del diedro in gradi

**SPICCHIO SFERICO**



$$V_s = \frac{2}{3} \alpha^{rad} R^3 = \frac{\alpha^\circ}{270^\circ} \pi R^3$$

**ANELLO SFERICO**



$$V_a = \frac{1}{6} \pi a^2 h$$

## GEOMETRIA ANALITICA

La **distanza fra due punti**  $A(x_A; y_A)$  e  $B(x_B; y_B)$  è data da:  $\overline{AB} = \sqrt{(x_B - x_A)^2 + (y_B - y_A)^2}$ .

Il **punto medio** del segmento  $AB$  è  $M(x_M; y_M)$  con:  $x_M = \frac{x_A + x_B}{2}$ ,  $y_M = \frac{y_A + y_B}{2}$ .

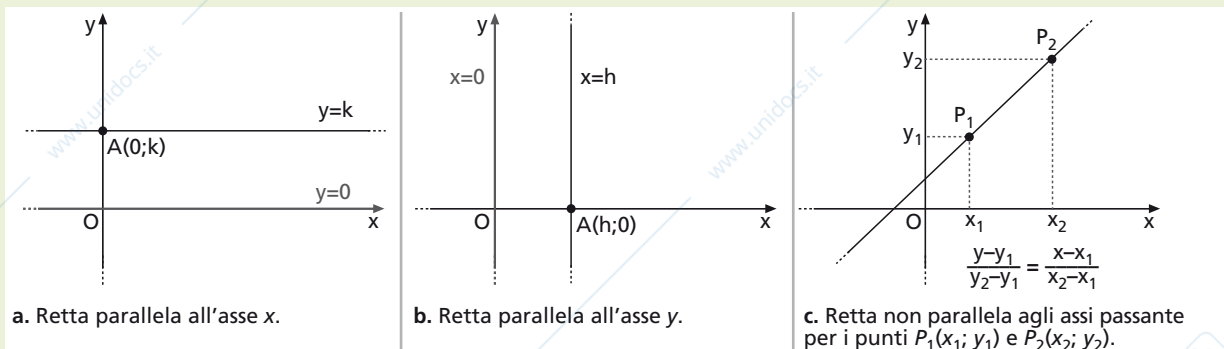
Il **baricentro di un triangolo** di vertici  $A(x_A; y_A)$ ,  $B(x_B; y_B)$ ,  $C(x_C; y_C)$  è  $G(x_G; y_G)$  con:

$$x_G = \frac{x_A + x_B + x_C}{3}, \quad y_G = \frac{y_A + y_B + y_C}{3}.$$

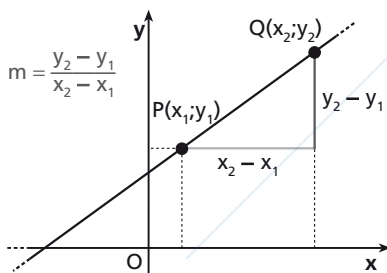
La **distanza di un punto**  $P(x_0; y_0)$  **da una retta**  $r$  di equazione  $ax + by + c = 0$  è uguale a:  $d = \frac{|ax_0 + by_0 + c|}{\sqrt{a^2 + b^2}}$ .

### Il piano cartesiano e la retta

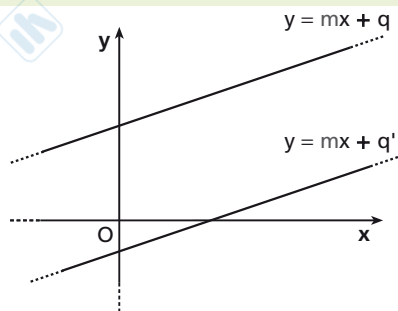
#### L'equazione di una retta



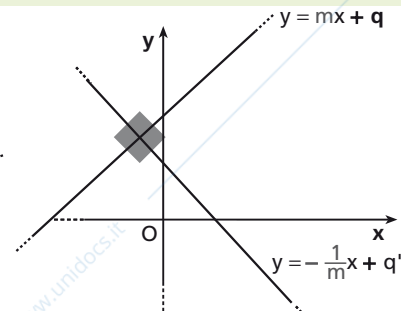
#### Coefficiente angolare



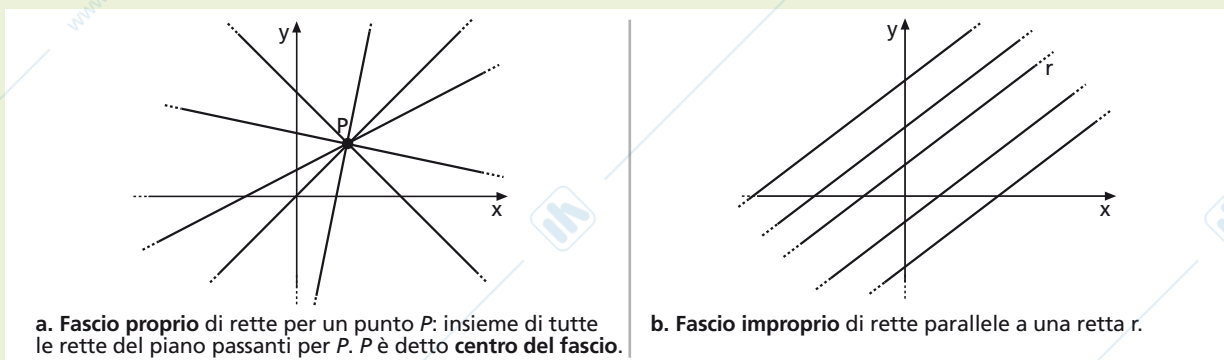
#### Rette parallele



#### Rette perpendicolari



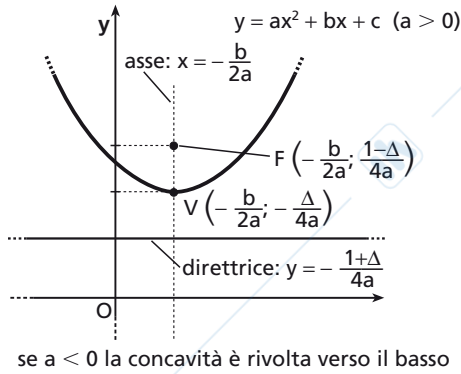
#### I fasci di rette



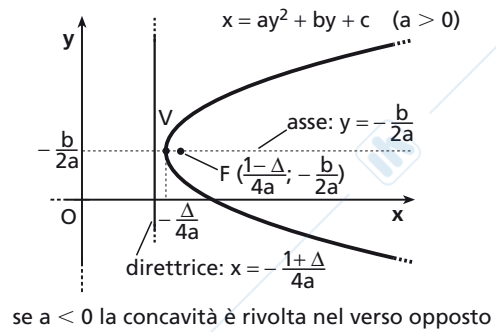
**UNITUTOR MEDICINA 2015**

**Le coniche**

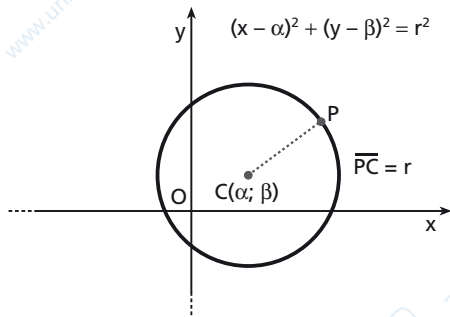
**La parabola con asse parallelo all'asse y**



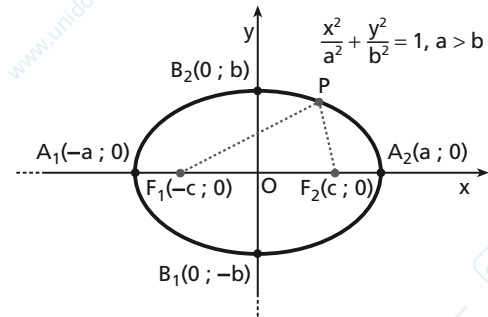
**La parabola con asse parallelo all'asse x**



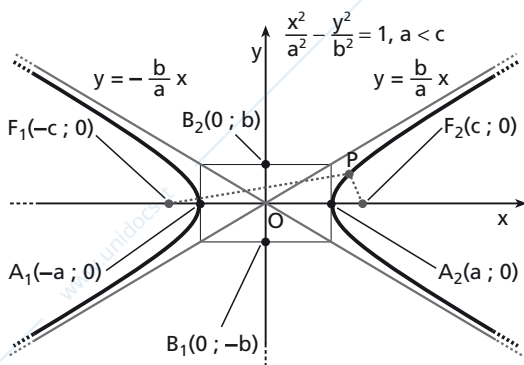
**La circonferenza**



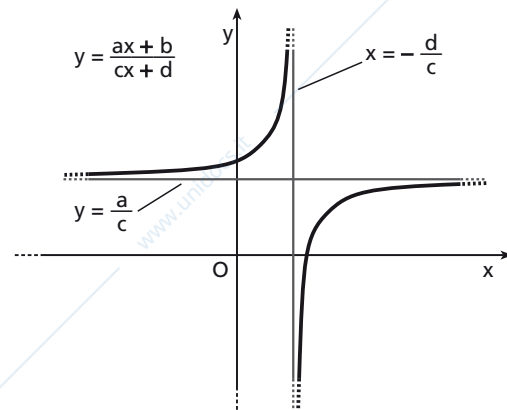
**L'ellisse**



**L'iperbole**

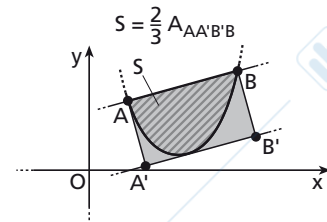


**La funzione omografica**



**IL SEGMENTO PARABOLICO**

Tracciamo la retta parallela ad AB e tangente alla parabola, e consideriamo su di essa le proiezioni A' e B' di A e B. L'area del segmento parabolico è uguale a  $\frac{2}{3}$  dell'area del rettangolo AA'B'B.



**LA SIMMETRIA ASSIALE**

Fissata nel piano una retta  $r$ , la **simmetria assiale rispetto alla retta  $r$**  è quella isometria che a ogni punto del piano  $P$  fa corrispondere il punto  $P'$  del semipiano opposto rispetto a  $r$ , in modo che  $r$  sia l'asse del segmento  $PP'$ , ossia:

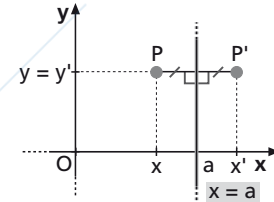
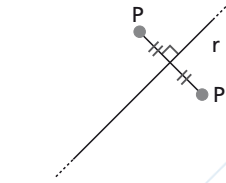
- $r$  passa per il punto medio di  $PP'$ ;
- $PP'$  è perpendicolare alla retta  $r$ .

La retta  $r$  è detta **asse di simmetria**.

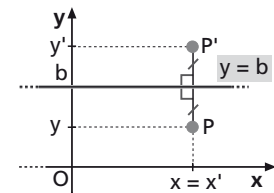
Nel piano cartesiano prendiamo in esame le seguenti simmetrie assiali, fornendo le relative equazioni.

**a. Simmetria con asse  $x = a$  (asse parallelo all'asse  $y$ )**

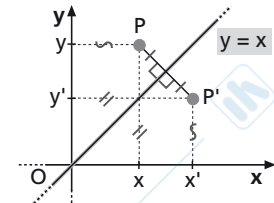
$$\begin{cases} x' = 2a - x \\ y' = y \end{cases}$$

**b. Simmetria con asse  $y = b$  (asse parallelo all'asse  $x$ )**

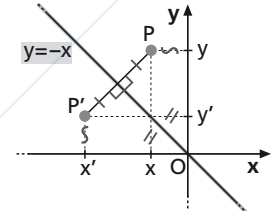
$$\begin{cases} x' = x \\ y' = 2b - y \end{cases}$$

**c. Simmetria con asse  $y = x$  (bisettrice del primo e terzo quadrante)**

$$\begin{cases} x' = y \\ y' = x \end{cases}$$

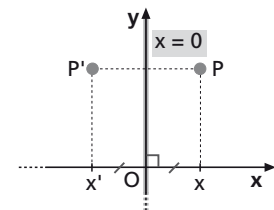
**d. Simmetria con asse  $y = -x$  (bisettrice del secondo e quarto quadrante)**

$$\begin{cases} x' = -y \\ y' = -x \end{cases}$$

**e. Simmetria con asse  $x = 0$  (asse  $y$ )**

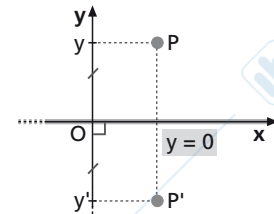
$$\begin{cases} x' = -x \\ y' = y \end{cases}$$

Due punti simmetrici rispetto all'asse  $y$  hanno ascisse opposte e la stessa ordinata.

**f. Simmetria con asse  $y = 0$  (asse  $x$ )**

$$\begin{cases} x' = x \\ y' = -y \end{cases}$$

Due punti simmetrici rispetto all'asse  $x$  hanno la stessa ascissa e ordinate opposte.



## GONIOMETRIA E TRIGONOMETRIA

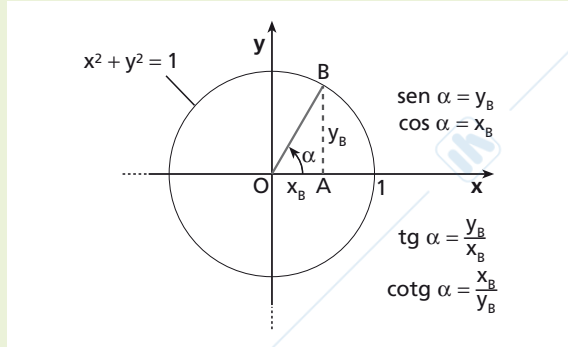
### Le funzioni goniometriche

#### La prima relazione fondamentale

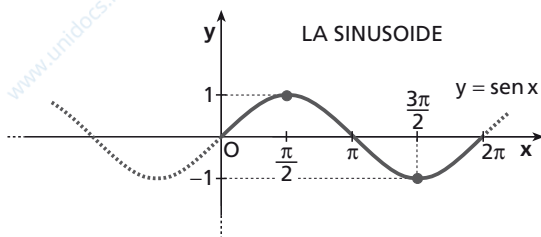
$$\sin^2 \alpha + \cos^2 \alpha = 1$$

#### La seconda relazione fondamentale

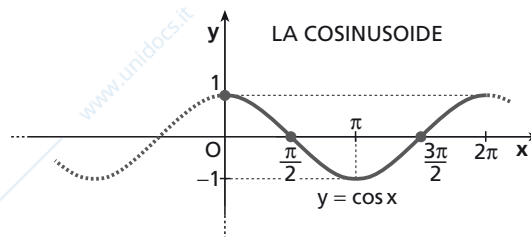
$$\operatorname{tg} \alpha = \frac{\sin \alpha}{\cos \alpha}$$



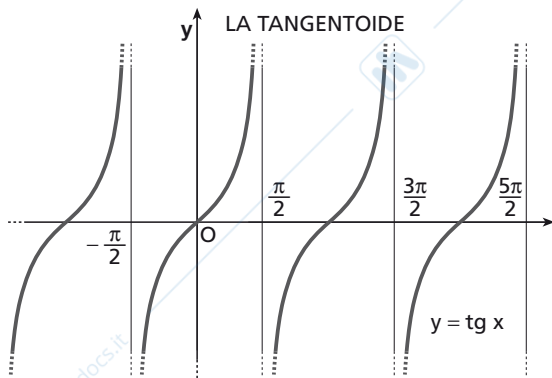
### I grafici delle funzioni goniometriche



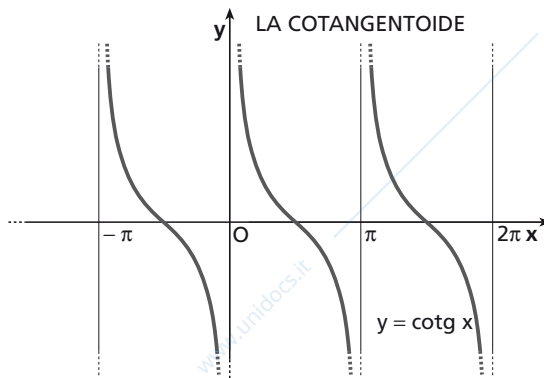
Periodicità:  $\forall \alpha \in \mathbb{R}, \forall k \in \mathbb{Z} \quad \sin(\alpha + 2k\pi) = \sin \alpha$



Periodicità:  $\forall \alpha \in \mathbb{R}, \forall k \in \mathbb{Z} \quad \cos(\alpha + 2k\pi) = \cos \alpha$



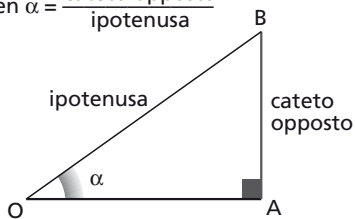
Periodicità:  $\forall \alpha \in \mathbb{R}, \forall k \in \mathbb{Z} \quad \operatorname{tg}(\alpha + k\pi) = \operatorname{tg} \alpha$



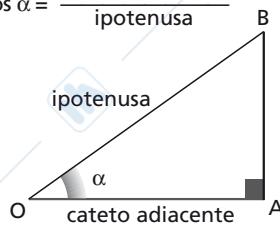
Periodicità:  $\forall \alpha \in \mathbb{R}, \forall k \in \mathbb{Z} \quad \operatorname{cotg}(\alpha + k\pi) = \operatorname{cotg} \alpha$

### Seno, coseno e tangente su un triangolo rettangolo

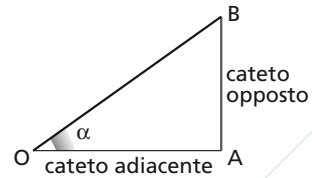
$$\sin \alpha = \frac{\text{cateto opposto}}{\text{ipotenusa}}$$



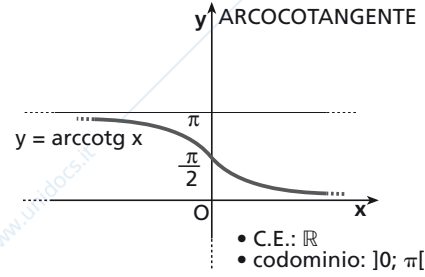
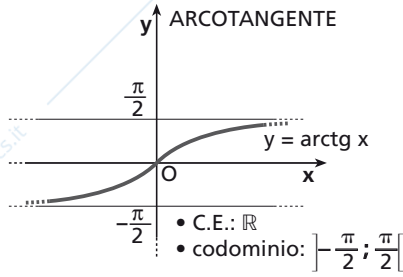
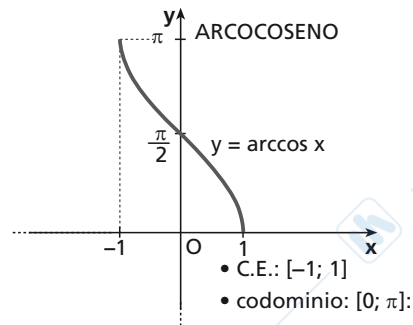
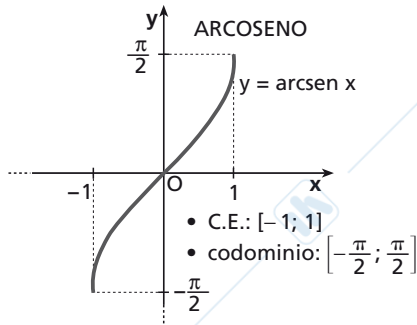
$$\cos \alpha = \frac{\text{cateto adiacente}}{\text{ipotenusa}}$$



$$\operatorname{tg} \alpha = \frac{\text{cateto opposto}}{\text{cateto adiacente}}$$



**Le funzioni goniometriche inverse**



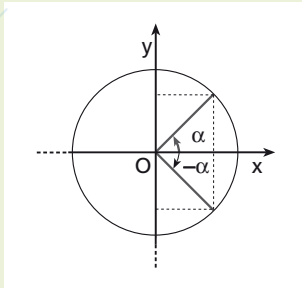
**Seno, coseno, tangente e cotangente di angoli notevoli**

radianti	gradi	seno	coseno	tangente	cotangente
0	0	0	1	0	non esiste
$\frac{\pi}{12}$	15°	$\frac{\sqrt{6} - \sqrt{2}}{4}$	$\frac{\sqrt{6} + \sqrt{2}}{4}$	$2 - \sqrt{3}$	$2 + \sqrt{3}$
$\frac{\pi}{10}$	18°	$\frac{\sqrt{5} - 1}{4}$	$\frac{\sqrt{10 + 2\sqrt{5}}}{4}$	$\frac{\sqrt{25 - 10\sqrt{5}}}{5}$	$\sqrt{5 + 2\sqrt{5}}$
$\frac{\pi}{8}$	22°30'	$\frac{\sqrt{2 - \sqrt{2}}}{2}$	$\frac{\sqrt{2 + \sqrt{2}}}{2}$	$\sqrt{2} - 1$	$\sqrt{2} + 1$
$\frac{\pi}{6}$	30°	$\frac{1}{2}$	$\frac{\sqrt{3}}{2}$	$\frac{\sqrt{3}}{3}$	$\sqrt{3}$
$\frac{\pi}{5}$	36°	$\frac{\sqrt{10 - 2\sqrt{5}}}{4}$	$\frac{\sqrt{5} + 1}{4}$	$\frac{\sqrt{5 - 2\sqrt{5}}}{5}$	$\frac{\sqrt{25 + 10\sqrt{5}}}{5}$
$\frac{\pi}{4}$	45°	$\frac{\sqrt{2}}{2}$	$\frac{\sqrt{2}}{2}$	1	1
$\frac{3}{10}\pi$	54°	$\frac{\sqrt{5} + 1}{4}$	$\frac{\sqrt{10 - 2\sqrt{5}}}{4}$	$\frac{\sqrt{25 + 10\sqrt{5}}}{5}$	$\sqrt{5 - 2\sqrt{5}}$
$\frac{\pi}{3}$	60°	$\frac{\sqrt{3}}{2}$	$\frac{1}{2}$	$\sqrt{3}$	$\frac{\sqrt{3}}{3}$
$\frac{2}{5}\pi$	72°	$\frac{\sqrt{10 + 2\sqrt{5}}}{4}$	$\frac{\sqrt{5} - 1}{4}$	$\frac{\sqrt{5 + 2\sqrt{5}}}{5}$	$\frac{\sqrt{25 - 10\sqrt{5}}}{5}$
$\frac{5}{12}\pi$	75°	$\frac{\sqrt{6} + \sqrt{2}}{4}$	$\frac{\sqrt{6} - \sqrt{2}}{4}$	$2 + \sqrt{3}$	$2 - \sqrt{3}$
$\frac{\pi}{2}$	90°	1	0	non esiste	0

**UNITUTOR MEDICINA 2015**

**Funzioni goniometriche di angoli associati**

$\alpha \in -\alpha$



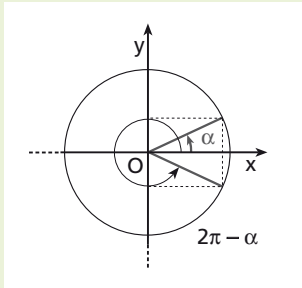
$\text{sen}(-\alpha) = -\text{sen} \alpha$

$\text{cos}(-\alpha) = \text{cos} \alpha$

$\text{tg}(-\alpha) = -\text{tg} \alpha$

$\text{cotg}(-\alpha) = -\text{cotg} \alpha$

$\alpha \in 2\pi - \alpha$



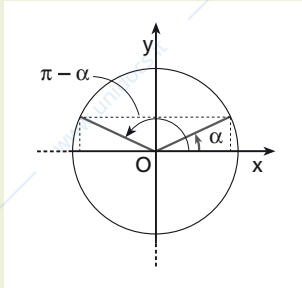
$\text{sen}(2\pi - \alpha) = -\text{sen} \alpha$

$\text{cos}(2\pi - \alpha) = \text{cos} \alpha$

$\text{tg}(2\pi - \alpha) = -\text{tg} \alpha$

$\text{cotg}(2\pi - \alpha) = -\text{cotg} \alpha$

$\alpha \in \pi - \alpha$



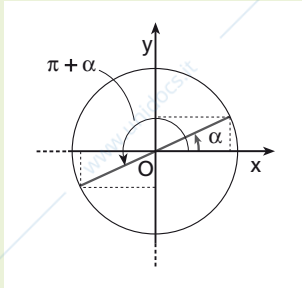
$\text{sen}(\pi - \alpha) = \text{sen} \alpha$

$\text{cos}(\pi - \alpha) = -\text{cos} \alpha$

$\text{tg}(\pi - \alpha) = -\text{tg} \alpha$

$\text{cotg}(\pi - \alpha) = -\text{cotg} \alpha$

$\alpha \in \pi + \alpha$



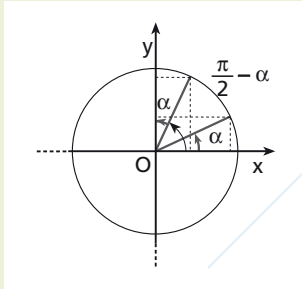
$\text{sen}(\pi + \alpha) = -\text{sen} \alpha$

$\text{cos}(\pi + \alpha) = -\text{cos} \alpha$

$\text{tg}(\pi + \alpha) = \text{tg} \alpha$

$\text{cotg}(\pi + \alpha) = \text{cotg} \alpha$

$\alpha \in \frac{\pi}{2} - \alpha$



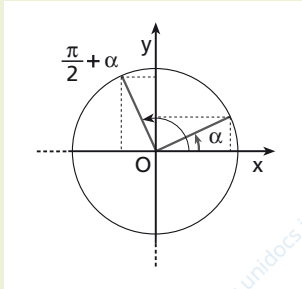
$\text{sen}\left(\frac{\pi}{2} - \alpha\right) = \text{cos} \alpha$

$\text{cos}\left(\frac{\pi}{2} - \alpha\right) = \text{sen} \alpha$

$\text{tg}\left(\frac{\pi}{2} - \alpha\right) = \text{cotg} \alpha$

$\text{cotg}\left(\frac{\pi}{2} - \alpha\right) = \text{tg} \alpha$

$\alpha \in \frac{\pi}{2} + \alpha$



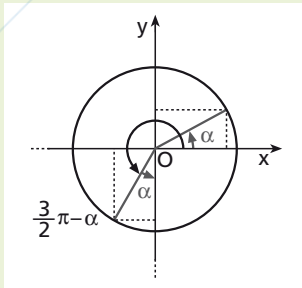
$\text{sen}\left(\frac{\pi}{2} + \alpha\right) = \text{cos} \alpha$

$\text{cos}\left(\frac{\pi}{2} + \alpha\right) = -\text{sen} \alpha$

$\text{tg}\left(\frac{\pi}{2} + \alpha\right) = -\text{cotg} \alpha$

$\text{cotg}\left(\frac{\pi}{2} + \alpha\right) = -\text{tg} \alpha$

$\alpha \in \frac{3}{2}\pi - \alpha$



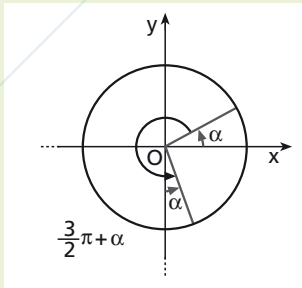
$\text{sen}\left(\frac{3}{2}\pi - \alpha\right) = -\text{cos} \alpha$

$\text{cos}\left(\frac{3}{2}\pi - \alpha\right) = -\text{sen} \alpha$

$\text{tg}\left(\frac{3}{2}\pi - \alpha\right) = \text{cotg} \alpha$

$\text{cotg}\left(\frac{3}{2}\pi - \alpha\right) = \text{tg} \alpha$

$\alpha \in \frac{3}{2}\pi + \alpha$



$\text{sen}\left(\frac{3}{2}\pi + \alpha\right) = -\text{cos} \alpha$

$\text{cos}\left(\frac{3}{2}\pi + \alpha\right) = \text{sen} \alpha$

$\text{tg}\left(\frac{3}{2}\pi + \alpha\right) = -\text{cotg} \alpha$

$\text{cotg}\left(\frac{3}{2}\pi + \alpha\right) = -\text{tg} \alpha$

## Le formule goniometriche

## Le formule di addizione

$$\sin(\alpha + \beta) = \sin \alpha \cos \beta + \cos \alpha \sin \beta$$

$$\cos(\alpha + \beta) = \cos \alpha \cos \beta - \sin \alpha \sin \beta$$

$$\operatorname{tg}(\alpha + \beta) = \frac{\operatorname{tg} \alpha + \operatorname{tg} \beta}{1 - \operatorname{tg} \alpha \cdot \operatorname{tg} \beta}$$

$$\operatorname{con} \alpha, \beta, \alpha + \beta \neq \frac{\pi}{2} + k\pi$$

## Le formule di sottrazione

$$\sin(\alpha - \beta) = \sin \alpha \cos \beta - \cos \alpha \sin \beta$$

$$\cos(\alpha - \beta) = \cos \alpha \cos \beta + \sin \alpha \sin \beta$$

$$\operatorname{tg}(\alpha - \beta) = \frac{\operatorname{tg} \alpha - \operatorname{tg} \beta}{1 + \operatorname{tg} \alpha \cdot \operatorname{tg} \beta}$$

$$\operatorname{con} \alpha, \beta, \alpha - \beta \neq \frac{\pi}{2} + k\pi$$

## Le formule di duplicazione

$$\sin 2\alpha = 2 \sin \alpha \cos \alpha$$

$$\cos 2\alpha = \cos^2 \alpha - \sin^2 \alpha$$

$$\operatorname{tg} 2\alpha = \frac{2 \operatorname{tg} \alpha}{1 - \operatorname{tg}^2 \alpha}$$

## Le formule di bisezione

$$\sin \frac{\alpha}{2} = \pm \sqrt{\frac{1 - \cos \alpha}{2}}$$

$$\cos \frac{\alpha}{2} = \pm \sqrt{\frac{1 + \cos \alpha}{2}}$$

$$\operatorname{tg} \frac{\alpha}{2} = \pm \sqrt{\frac{1 - \cos \alpha}{1 + \cos \alpha}}$$

## Le formule parametriche

$$\sin \alpha = \frac{2 \operatorname{tg} \frac{\alpha}{2}}{1 + \operatorname{tg}^2 \frac{\alpha}{2}}$$

$$\cos \alpha = \frac{1 - \operatorname{tg}^2 \frac{\alpha}{2}}{1 + \operatorname{tg}^2 \frac{\alpha}{2}}, \operatorname{con} \alpha \neq \pi + k2\pi$$

## Le formule di prostaferesi

$$\sin p + \sin q = 2 \sin \frac{p+q}{2} \cdot \cos \frac{p-q}{2}$$

$$\sin p - \sin q = 2 \cos \frac{p+q}{2} \cdot \sin \frac{p-q}{2}$$

$$\cos p + \cos q = 2 \cos \frac{p+q}{2} \cdot \cos \frac{p-q}{2}$$

$$\cos p - \cos q = -2 \sin \frac{p+q}{2} \cdot \sin \frac{p-q}{2}$$

## Le formule di Werner

$$\sin \alpha \sin \beta = \frac{1}{2} [\cos(\alpha - \beta) - \cos(\alpha + \beta)]$$

$$\cos \alpha \cos \beta = \frac{1}{2} [\cos(\alpha + \beta) + \cos(\alpha - \beta)]$$

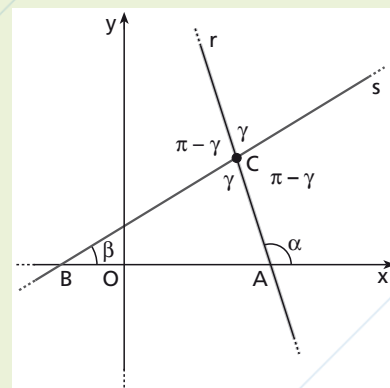
$$\sin \alpha \cos \beta = \frac{1}{2} [\sin(\alpha + \beta) + \sin(\alpha - \beta)]$$

## L'angolo fra due rette

$$r : y = mx + q, \quad \operatorname{con} m = \operatorname{tg} \alpha$$

$$s : y = m'x + q', \quad \operatorname{con} m' = \operatorname{tg} \beta$$

$$\operatorname{tg} \gamma = \operatorname{tg}(\alpha - \beta) = \frac{m - m'}{1 + mm'}$$



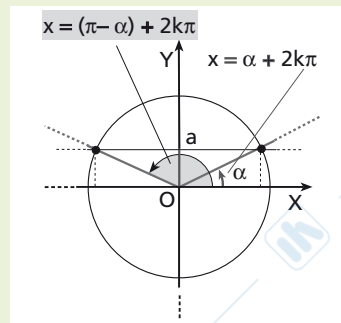
## UNITUTOR MEDICINA 2015

## Equazioni goniometriche elementari

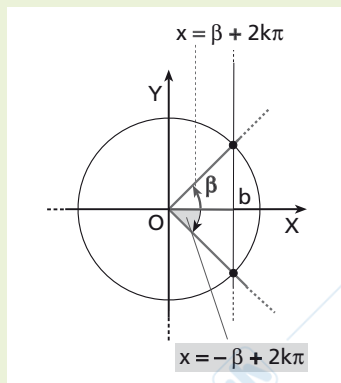
Un'equazione si dice **goniometrica** se contiene almeno una funzione goniometrica dell'incognita. Si chiamano **elementari** le equazioni goniometriche del tipo:

$$\text{sen } x = a, \text{ cos } x = b, \text{ tg } x = c.$$

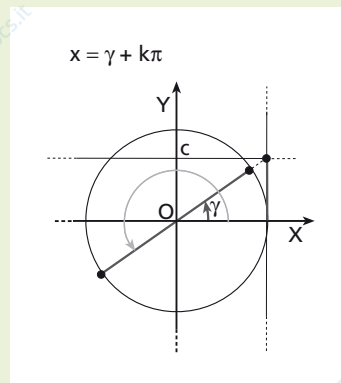
$\text{sen } x = a$   $\left\{ \begin{array}{l} \text{determinata se } -1 \leq a \leq 1 \\ \text{impossibile se } a < -1 \vee a > 1 \end{array} \right.$



$\text{cos } x = b$   $\left\{ \begin{array}{l} \text{determinata se } -1 \leq b \leq 1 \\ \text{impossibile se } b < -1 \vee b > 1 \end{array} \right.$



$\text{tg } x = c$   $\left\{ \begin{array}{l} \text{determinata } \forall c \in \mathbb{R} \end{array} \right.$



Ci sono particolari equazioni elementari che si possono risolvere con le proprietà della seguente tabella.

Tipo di equazione	Proprietà
$\text{sen } \alpha = \text{sen } \alpha'$	$\text{sen } \alpha = \text{sen } \alpha' \Leftrightarrow \alpha = \alpha' + 2k\pi \vee \alpha + \alpha' = \pi + 2k\pi$
$\text{sen } \alpha = -\text{sen } \alpha'$	$-\text{sen } \alpha' = \text{sen } (-\alpha')$
$\text{sen } \alpha = \text{cos } \alpha'$	$\text{cos } \alpha' = \text{sen } \left( \frac{\pi}{2} - \alpha' \right)$
$\text{sen } \alpha = -\text{cos } \alpha'$	$-\text{cos } \alpha' = -\text{sen } \left( \frac{\pi}{2} - \alpha' \right) = \text{sen } \left( -\frac{\pi}{2} + \alpha' \right)$
$\text{cos } \alpha = \text{cos } \alpha'$	$\text{cos } \alpha = \text{cos } \alpha' \Leftrightarrow \alpha = \pm \alpha' + 2k\pi$
$\text{cos } \alpha = -\text{cos } \alpha'$	$-\text{cos } \alpha' = \text{cos } (\pi - \alpha')$
$\text{tg } \alpha = \text{tg } \alpha'$	$\text{tg } \alpha = \text{tg } \alpha' \Leftrightarrow \alpha = \alpha' + k\pi$
$\text{tg } \alpha = -\text{tg } \alpha'$	$-\text{tg } \alpha' = \text{tg } (-\alpha')$

**LE EQUAZIONI LINEARI IN SENO E COSENO**

$$a \sin x + b \cos x + c = 0 \quad a \neq 0, b \neq 0$$

**Metodo algebrico**

- $c = 0 \rightarrow$  si divide per  $\cos x \rightarrow \operatorname{tg} x = -\frac{b}{a}$ .
- $c \neq 0 \rightarrow$  si determinano le eventuali soluzioni di tipo  $x = \pi + 2k\pi$ ; se  $x \neq \pi + 2k\pi$ , applicando le formule parametriche si ottiene

$$\begin{cases} t^2(c-b) + 2at + b + c = 0 \\ t = \operatorname{tg} \frac{x}{2} \end{cases}$$

**Metodo grafico**

Si sostituisce  $Y = \sin x$  e  $X = \cos x$  e si risolve quindi il sistema seguente:

$$\begin{cases} X^2 + Y^2 = 1 \\ aY + bX + c = 0 \end{cases}$$

**Metodo dell'angolo aggiunto**

Si risolve il sistema seguente:

$$\begin{cases} \sin(x + \alpha) = -\frac{c}{r} \\ r = \sqrt{a^2 + b^2} \\ \operatorname{tg} \alpha = \frac{b}{a} \end{cases}$$

**LE EQUAZIONI OMOGENEE DI SECONDO GRADO IN SENO E COSENO**

$$a \sin^2 x + b \cos x \sin x + c \cos^2 x = 0$$

**Primo metodo**

- $a = 0 \rightarrow \cos x (b \sin x + c \cos x) = 0$
- $a \neq 0 \rightarrow$  si divide per  $\cos^2 x \rightarrow a \operatorname{tg}^2 x + b \operatorname{tg} x + c = 0$

**Secondo metodo**

$$\text{Sostituendo} \begin{cases} \sin x \cos x = \frac{\sin 2x}{2} \\ \sin^2 x = \frac{1 - \cos 2x}{2} \\ \cos^2 x = \frac{1 + \cos 2x}{2} \end{cases} \text{ si ottiene un'equazione lineare.}$$

Un'equazione lineare della forma

$$a \sin^2 x + b \sin x \cos x + c \cos^2 x = d \quad (d \neq 0)$$

è riconducibile a un'equazione omogenea sostituendo  $d = d(\cos^2 x + \sin^2 x)$ .

**UNITUTOR MEDICINA 2015**

**Disequazioni goniometriche**

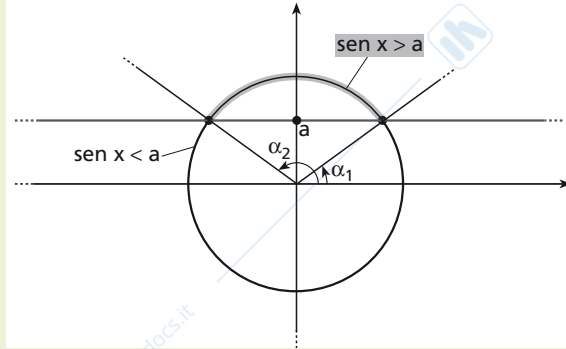
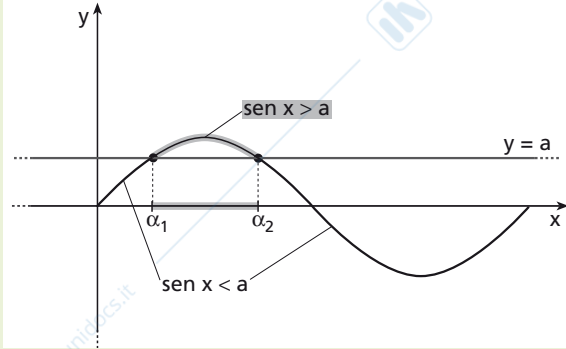
**Primo metodo**

Si studia la posizione reciproca tra il grafico della funzione goniometrica e la retta  $y = a$ .

**Secondo metodo**

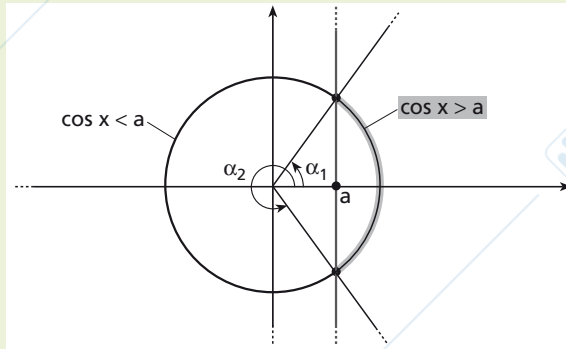
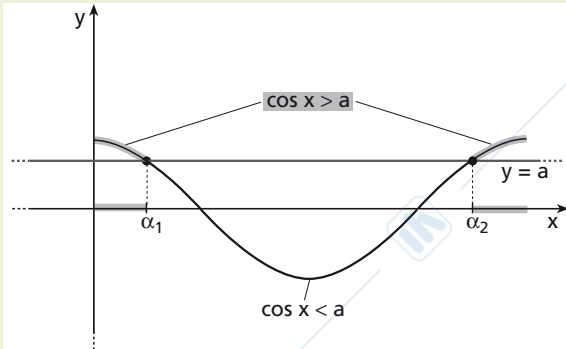
Si disegna la circonferenza goniometrica, si risolve l'equazione associata, si determinano gli archi in cui è soddisfatta.

**La funzione seno**



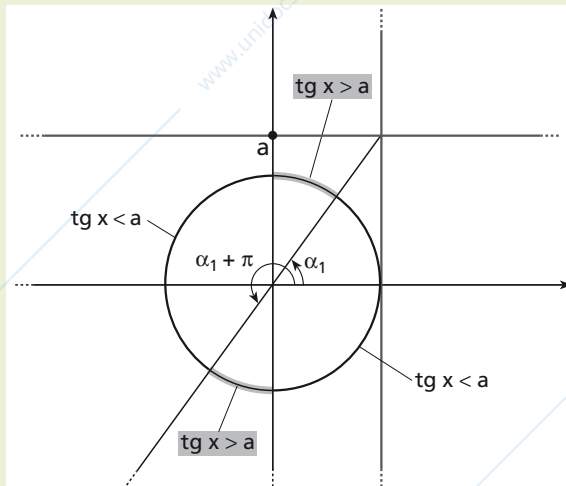
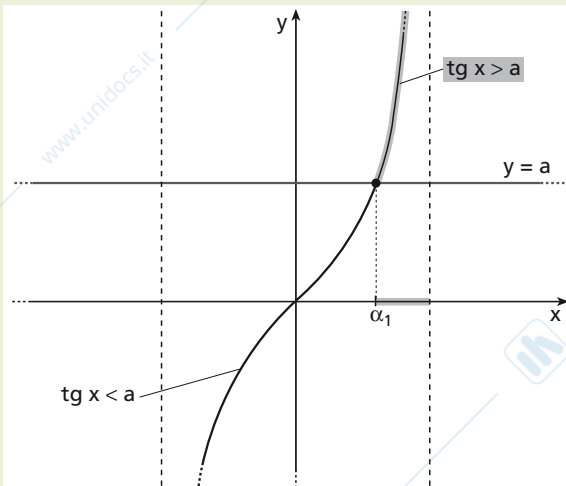
$\text{sen } x > a \rightarrow \alpha_1 + 2k\pi < x < \alpha_2 + 2k\pi$ ;  $\text{sen } x < a \rightarrow 0 + 2k\pi < x < \alpha_1 + 2k\pi \vee \alpha_2 + 2k\pi < x < 2\pi + 2k\pi$

**La funzione coseno**



$\text{cos } x > a \rightarrow 0 + 2k\pi < x < \alpha_1 + 2k\pi \vee \alpha_2 + 2k\pi < x < 2\pi + 2k\pi$ ;  $\text{cos } x < a \rightarrow \alpha_1 + 2k\pi < x < \alpha_2 + 2k\pi$

**La funzione tangente**



$\text{tg } x > a \rightarrow \alpha_1 + k\pi < x < \frac{\pi}{2} + k\pi$ ;  $\text{tg } x < a \rightarrow -\frac{\pi}{2} + k\pi < x < \alpha_1 + k\pi$