

③ → PRIMO
NON È
MULTIPLO

↓

④

9

~~18~~

~~24~~
12

FRAZIONE

③

~~9~~

~~12~~ ④

④8 E ④24 → SONO MULTIPLI DI 2

2/4/6/8/10/12/14/16/18

20/24

③/6/9/12/15

1 1 1

2 × 8 → 16

2 × 9 → 18

2 × 12 → 24

3 × 3 → 9

3 × 4 → 12

$$\frac{\cancel{18}}{\cancel{24}} \cdot \frac{\cancel{9}}{\cancel{12}} = \frac{3}{4}$$

$$3x + 9 = 18$$

↳ QUAL È IL NUMERO
CHE $\times 3$ E + AL 9
= 18

$$3 \cdot \textcircled{2} + 9 = 18$$

$$\underbrace{\quad}_6 + 9$$

$$\cancel{\textcircled{18}} = \cancel{\textcircled{18}}$$

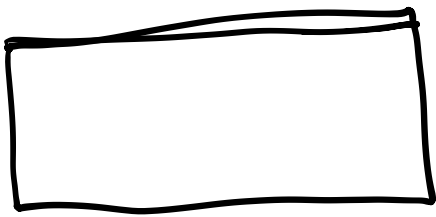
$$3 \cdot 3 + 9 = 18$$

$$9 + 9 = 18$$

$$18 = 18$$

$$x = 3$$

PROBLEMA



DATI

$$b = 12 \text{ cm}$$

$$h = 8 \text{ cm}$$

$$A = ?$$

FORMULA

$$\text{Area} = \text{base} \times \text{altezza}$$

$$A = b \times h$$

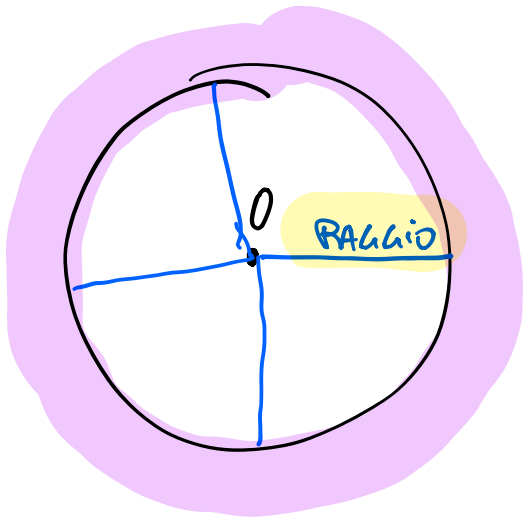
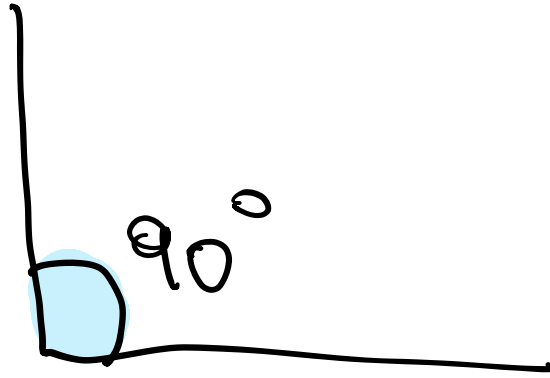
$$A = 12 \times 8 = 96 \text{ cm}^2$$

CENTIMETRI
QUADRATI

$$\text{Area} = \text{cm}^2$$

$$\begin{array}{r} 12 \times \\ 8 = \\ \hline 96 \end{array}$$

ANGOLO RETTO MISURA SEMPRE 90°
↓
GRADI



FORMULA

$$C = 2 \cdot \pi \cdot r$$



CIRCONF.

$$\pi = 3,14$$

$$C = 2 \cdot \pi \cdot r$$

$$C = 2 \cdot 3,14 \cdot 5 =$$

$$C = 10 \cdot 3,14 = 31,4 \text{ cm}$$

DATI

$$r = 5 \text{ cm}$$

$$C = ?$$

$\begin{matrix} l_1 & 5 \text{ cm} \\ l_2 & 5 \text{ cm} \end{matrix} \left. \vphantom{\begin{matrix} l_1 \\ l_2 \end{matrix}} \right\} \text{uguale} \rightarrow \text{TRIANGOLO ISOSCELE}$
 $l_3 & 8 \text{ cm} \neq \text{diverso}$

MULTI DI 6

6 / 12 / 18 / 24 / 30 / 36

$$(12 + 8) \times 3 - 6 =$$

1° $\rightarrow$ RISOLVO LE ()

$$20 \times 3 - 6 =$$

2° $\rightarrow$ CALCOLO IL $\times$

$$60 - 6 =$$

3° $\rightarrow$ CALCOLO IL $-$

$$60 - 6 = 54$$

$$\begin{array}{r} 20 \times \\ \quad \uparrow \quad \uparrow \\ \quad 3 = \\ \hline 60 \end{array}$$

MEDIANA

1 CANE?

② SU 20

1 - 2 - 3 - 4 - 5 - 6 - 7 - 8
9 - 10

27
↓
MEDIANA

1 → GRAMMATICA

1 → INGLESE