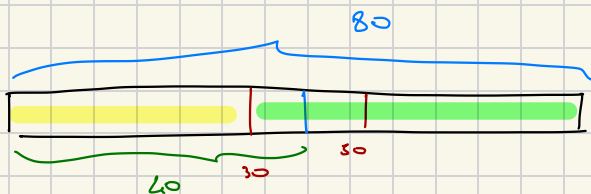


Teoria: $\frac{1}{2} \frac{1}{r^2}$



(1)

$$\propto \frac{q}{4\pi\epsilon_0 r}$$

$$\propto k \frac{q}{r^2}$$

$$\propto \frac{q \cdot q}{4\pi\epsilon_0 r}$$

$$\propto \frac{q}{4\pi\epsilon_0 r^2}$$

\propto Nessuna delle precedenti

(2)

+5

Esatta

-1

Stagliata

0

Nota

5 alternative

Se sparo a caso $\frac{1}{5} \cdot 5 = 1$

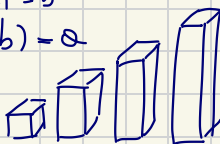
Se sparo a caso $\frac{4}{5} (-1) = -\frac{4}{5}$

$\left. \begin{array}{l} \\ \\ \end{array} \right\} + \frac{1}{5}$

20

- $\triangleright \forall b \in B \exists a \in A \text{ t.c. } f(a) = b$
- $\triangleright \exists b \in B \forall a \in A \text{ t.c. } f(a) = b$
- $\triangleright \forall a \in A \exists b \in B \text{ t.c. } f(b) = a$

- \triangleright
- \triangleright Nessuna delle precedenti



	4	2	1	3	
1					2
2					2
3					1
2					4
	1	3	2	2	

$$\Delta \sqrt{\frac{1}{\frac{1+x}{1-x}}} \cdot \frac{\Delta}{(1-x)^2} = \frac{1}{\frac{(1+x)^{1/2}}{(1-x)^{1/2}}} \cdot (1-x)^2$$

$$2 - \frac{1}{2} = \frac{3}{2}$$

Classe	Termostato	T ₁	T ₂	T ₃	T ₄
4D	Si	butta poco aria	Butta aria me non calda		
3I	Si	Caldo, no ventole	Caldo, no ventole		
5C	Si	Ratto	Rumore, no caldo, me butta	Ok	Ok, rumore
1D	Si	Ok	Ok		
4I	Si	Ok no ventole	Ok ventole rumore	Ok	Ok
4ff Max	Si	Ok			
3D	Si	Ok	Ok		
Alter	NO	Non Ve			
2E	Si	Ok	Ok		
5D	Si	Ok	(NO)		

SL	Si	Ok	Faucial Rotto	Ok Rumore	Caldo No ventole
1I	Si	Ok	Ok	Ok	Ok
4A	Si	Ok	Ok		
5E	Si	Ok	Ok, Rumore		
2I	Si	Ok	Ok	Ok	Ok
4L	Si	Caldo, no Ventole	Ok, "è scoppiato"		
3A	Si	Ok	(NO)		