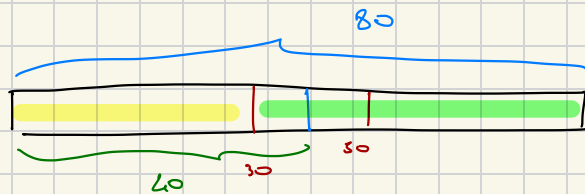


Teoria: 1/2 tot



(1)

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

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

$\frac{q_1 q_2}{4\pi\epsilon_0 r}$

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

Nessuna delle precedenti

(2)

+5

Esetta

-1

Spaghetti

0

Vusta

5 alternative

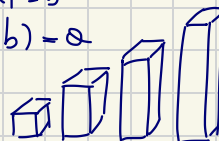
Se sparsa a caso $\frac{1}{5} \cdot 5 = 1$

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

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

20

- $\forall a \in B \exists b \in A \text{ f.c. } f(a) \leq b$
- $\exists b \in B \forall a \in A \text{ f.c. } f(a) = b$
- $\forall a \in A \exists b \in B \text{ f.c. } f(b) = a$
-
- Nessuna delle precedenti



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

$$2\sqrt{\frac{1}{1+x} \cdot \frac{1}{(1-x)^2}} = \frac{1}{\frac{(1+x)^{1/2}}{(1-x)^{1/2}} \cdot (1-x)^2}$$
$$2 - \frac{1}{2} = \frac{3}{2}$$

Clesse

Termostato

T₁

T₂

T₃

T₄

4D

Si

butta
poco aria

Butta aria
me non calda

3T

Si

Caldo, no
ventile

Caldo, no
ventile

5C

Si

Rotto

Rumore, no
caldo, me
butta

Ok

Ok,
rumore

1D

Si

Ok

Ok

4I

Si

Ok, no
ventile

Ok, ventile
rumore

Ok

Ok

Uff Mar

Si

Ok

3D

Si

Ok

Ok

Alter

NO

Non ve

2E

Si

Ok

Ok

5D

Si

Ok

NO

2L

Si

Ok

Faucil Rotta

Ok

Rumore

Carlo
No visible

1I

Si

Ok

Ok

Ok

Ok

4A

Si

Ok

Ok

5E

Si

Ok

Ok, Rumore

2I

Si

Ok

Ok

Ok

Ok

4L

Si

Carlo, no
Ventola"Ok,
è scappato"

3A

Si

Ok

No