



LA CONSTANTE METRICA

$m = 75 \text{ kg}$
 $v = 2 \text{ m/s}$
 $EC = 0.5 \cdot m \cdot v^2$
 $EC = 0.5 \cdot 75 \cdot 2^2$
 $EC = 150 \text{ J}$



$EC = \text{energie cinetique}$
 $EC = 0.5 \cdot m \cdot v^2$
 $EC = 0.5 \cdot 75 \cdot 2^2$
 $EC = 150 \text{ J}$

953 LN
 953 T

ET-REPTIMALES DE SCIENCES

The whiteboard displays several posters. The central poster features a globe with a hand holding it, surrounded by scientific symbols. Other posters include diagrams and text related to scientific research.

energie oncentrique

0.9 m x V

0.5 x 75 x C

450 g

2 m?

953022.166? EV

953028 N → 953LN

953T

SCP

Principe et propriété du télé-portal DELMÉTRIQUE

953022.166? EV

953028 N → 953LN

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67^e OLYMPIADES DE SCIENCE
Paris à la recherche de nouvelles énergies renouvelables!

67^e OLYMPIADES DE CHIMIE
Paris à la recherche de nouvelles énergies renouvelables!

Table with a glass of water, a metal container with pens, and a book.

Two students sitting at a desk, looking towards the whiteboard.



LA CONSTANTE METRIQUE

$m = 75 \text{ kg}$

E.C. = energie cinétique

$E.C. = 0.5 \cdot m \cdot v^2$

$E.C. = 0.5 \cdot 75 \cdot 2^2$

$E.C. = 150 \text{ J}$

$v = 2 \text{ m/s}$

$r^2 = r_0^2 + r^2$

$-r^2 = r_0^2 + r^2$

$\Rightarrow d^2 r^2 = -2r \cdot dr$

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PRINCIPES ET PROPRIÉTÉS DU SÉLÉ PORTAIL QUANTIFIABLE

953002.369 EV

953 kN

953 T

Periodic Table of Elements

67 BELVAIRES DE SCIENCE



LA CONSTANTE METRIQUE

$$m = 75 \text{ kg}$$

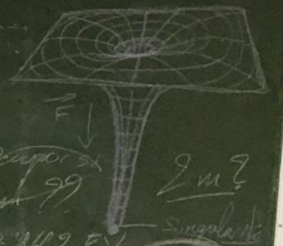
$$v = 2 \text{ m/s}$$

EC = energie orbitaire

$$EC = 0.5 \cdot m \cdot v^2$$

$$EC = 0.5 \cdot 75 \cdot 2^2$$

$$EC = 150 \text{ J}$$



PRINCIPE DE PROBABILITE DE HEISENBERG

$$\Delta x \cdot \Delta p \geq \frac{h}{4\pi}$$

$$\Delta x \cdot \Delta p \geq 1.05 \cdot 10^{-34} \text{ J}\cdot\text{s}$$

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