Physics 101 P General Physics I Problem Sessions - Wech 1 William & Mary A.W. Jachura

Genual Info

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Website

ajachura. github. iv/courses/phys101p_fall_2023. html

Punticipation Be engaged! - Show up to discussions - Ach questions to instrudion - Answer questions from instruction - Talk w/ neighbours about physics

=) 2% Engineer bonns

Troblen Solving in Physics Solving physics problems after regulies using different fields & methemotics (e.g., algebra, trigononetry, calculus) as well physical duition from our every day experiences.

Our youl in these Discussions is to compliment the lectures by applying physics concepts to exercises.

Dimensions & Units

Physical quartities have two fectures

Datalier

Far my physical quality Q the dimension of Q is denoted [Q]

e.g., [Distance] = L [Speed] = L/T [Density] = M/L³

SI mits système l'aternationale d'mite's

Each dimension has a associate mit

Time - second (s) Length - mDer (m) Mass - leilogram (kg) Unit Prefixes

| useful fa | er hva | rhing up lage | /shall numbers |
|-----------|--------|--------------------|----------------|
| Tetra | - | × 10 ¹² | |
| Giga | - | x 10 4 | G |
| Mega | - | × 10 ⁶ | Μ |
| le:10 | ~ | 3 7 10 | le |
| Certi | - | x (0 ² | C |
| ~:II: | - | - 3 x(0 | 5 |
| milco | ~ | x 10 | r |
| Nano | _ | -9 x (0 | ъ |
| pico | - | -12 7 (0 | ρ |
| fento | _ | -15 7(0 | £ |

Any physical quality can be multiplied
by 1 without changing its value.
e.g.: 1 min = 60 s
$$1 = 60 s$$

 $1 = 12 in$.
 $1 = 12 in$.
 $1 = 12 in$.

Example
How many seconds are in 10 minutes?
Soldion

$$10 \min = 10 \min \cdot 1$$

 $= 10 \min \cdot \left(\frac{60 \text{ s}}{1 \text{ min}}\right)$
 $= 10 \cdot 60 \text{ s} = 600 \text{ s}$



Alice is Qriving of 55 mi/hr what is her speed in motors per second?

Solution

Conversion fatars:

 $1 \text{ mi} = 1609 \text{ m} \implies 1 = \frac{1609 \text{ m}}{1 \text{ mi}}$

 $1 hr = 3600 s \Rightarrow 1 = \frac{1 hr}{3600 s}$



Speed =
$$\frac{55 \cdot 1609}{3600}$$
 $\frac{m}{5}$
= 24. 5829444... $\frac{m}{5}$
Nod all these digits are
meaniful. Stand up 2
Sig. figs. (55 mi/ur) so,
Dis report 2 sig. figs.

Speed = 25 m/s **->**

Speed & 1:50 ~ 3×10 = ! N.B.

Example



Convusion fators: $1\gamma = 365 d \Rightarrow 1 = \frac{365 d}{1\gamma}$ $1d = 24 hr \Rightarrow 1 = \frac{24 hr}{1 d}$ $1 hr = 3600 s \Rightarrow 1 = \frac{3600 s}{1 hr}$

So

$$T = 22 \gamma \cdot \left(\frac{365}{2\gamma}\right) \cdot \left(\frac{24 y}{2 x}\right) \cdot \left(\frac{3600 s}{1 y}\right)$$
$$= (22 \cdot 365 \cdot 24 \cdot 3600)s$$
$$= 6.93792 \dots \times 10^8 s$$
$$T = 6.9 \times 10^8 s$$

N.B. Age & mivere ~ 5×1017 s 1.

Example

Bobs can halds 16 gallons of gas. Labor
is the tank volume in cutre certinities?
Solution
Lots say we have
$$1 \text{ gal} = 231 \text{ bin}^3$$
.
We also know $2.54 \text{ cm} = 1 \text{ bin}^3$.
We have
Volume = 16 gal $2^{-1} + 2^{-1}$
 $= 16 \text{ gal}^2 + 2^{-1} + 2^{-1}$
 $= (16 + 231 + (2.54)^3) \text{ cm}^3$
 $= 60566.588 \dots \text{ cm}^3$
Volume = 6.1 × 10⁴ cm³

Example

Thob's resting heart rite is 71.5 bets/mm. How may times does Bobs hear يا الح best in a day? Solution LI R = Bob's heart rite = 71.5 beds/mm. The number of bests is the $N = R \cdot T$ 7 R Had rac hand rac $T = 1 d_{ey} = 1 d_{ey} \left(\frac{24 \mu}{1 d_{ey}} \right) \left(\frac{60 \mu}{1 \mu} \right)$ = 24.60 mil = 1440 mm

5. $N = R \cdot T$ $= \left(\begin{array}{ccc} 71.5 & b e \end{array}\right) \cdot \left(\begin{array}{c} 1440 \\ 1440 \end{array}\right)$ = (71.5 · 1440) bears = 102960 bets R 3 sig. figs. fr. 71.5

 $\Rightarrow N = 1.03 \times 10^5 \text{ bets}$

Example

Alice words to calculate the wear of on 8.5 in. XII in. piece of paper. What is the over in cm²?

Soldia

1 in = 2.54 cm

Let
$$L = length = 11 \text{ in}$$
.
 $W = \text{width} = 8.5 \text{ in}$.

$$\Rightarrow L = ll \ M \left(\frac{2.54 \ cm}{1 \ M} \right)$$

= 27,9 cm

$$W = 8.5 m \cdot \left(\frac{2.54 m}{1 m}\right)$$

= 21.6 cm

Area
$$S$$
 a reduct
 $A = L \cdot W$
 So_r $A = L \cdot W$
 $= (27.9 \text{ cm}) \cdot (21.6 \text{ cm})$
 $= 602.64 \text{ cm}^2$
round t. $3 \text{ sp} \cdot \text{ figs}$.
 P $A = 603 \text{ cm}^2$



Bob wars to measure the thickness San 8.5 in × 11 a piace & paper. Bob measures 80 sheets and finds 1.27 cm. What is the thickness ?

Solution

- LJD = Hickness J80 sLeJs= (.27 cm
 - 12 d = thickness & sigle sheet. N= Number & sheets = 80

 $D = N \cdot d \Rightarrow d = D$ 50 C7 3 sig. Figs $d = \frac{1.27 \text{ cn}}{80} = 0.015875 \text{ cm} \qquad \begin{bmatrix} 1.27 \text{ cn} \\ 1.28 \text{ cm} \end{bmatrix}$ Since 80 is exall ⇒ d= 0.159 mm