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## Problem 1A

### METRIC PREFIXES

PROBLEM In Hindu

chronology, the

longest time

measure is a

para. One

para equals 311

040 000 000 000

years. Calculate

this value in

megahours and in

nanoseconds. Write

your answers

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in scientific  
notation.

SOLUTION Given:

1 para = 311 040

000 000 000

years Unknown: 1

para = ? Mh 1

para = ? ns

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$$i + v \cdot f) (\Delta t) = 1$$
$$2 \quad (20.0 \text{ m/s} + 0$$
$$\text{m/s}) (5.33 \text{ s})$$



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$= 53.3 \text{ m}$  to the west  
 $1.22 \times 10^4 \text{ N}$  to the east  
 $(3250 \text{ kg})(0 \text{ m/s})$   
 $-(3250 \text{ kg})(20.0 \text{ m/s})$   
 $5.33 \text{ s}$ .

Momentum and  
Collisions,  
Practice C.  
Section

One-Student  
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## Problem 1

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2.m.

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is Beautiful  
Use the equation  
for displacement  
with constant  
acceleration. 1

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$\Delta x = 2(v_i + v_f)$   
 $\Delta t$  Rearrange  
the equation to  
calculate  $\Delta t$ .

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appearing  
earlier in this  
book.  $2\Delta x \Delta t =$   
 $v_f + v_i$  (2)  
(1.00 m) 2.00 s  
 $\Delta t = \frac{m}{m} = 0$   
.800 0.800 + 0 s

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$s = 2.50 \text{ s}$

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PRACTICE 1.

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\_\_\_\_\_  $1.09 \times 10^3$

km/h is tested  
on a flat, hard  
surface that is

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25.0 km long.

The car starts at rest and just reaches a speed of  $1.09 \times 10^3$  km/h when it passes the 20.0 km mark.

---

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Problem 2C

$W = Fd(\cos \theta)$  To calculate the

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width,  $y$ , recall that the perimeter of an area equals the sum of twice its width and twice its length.  $d = 2x + 2y$ .

Rearrange the equations to solve for  $d$  and  $y$ . Note that the force is applied in the direction



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of the  
Problem

displacement, so  
Worksheet  
 $\theta = 0^\circ$ .  $d =$  .

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Physics Problem

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5B KINETIC

ENERGY PROBLEM

Silvana Cruciata  
from Italy set a

record in one-  
hour running by  
running 18.084  
km in 1.000 h.

If Cruciata's  
kinetic energy  
was 694 J, what  
was her mass?

SOLUTION

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Rearrange the

equation(s) to

isolate the

unknown(s):  $x=d$

$(\cos \theta)$   $y=d$

$(\sin \theta)$

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Substitute the values into the equation(s) and solve:  $x = (53.0 \text{ km}) (\cos 48.7^\circ)$   
 $x = y = (53.0 \text{ km}) (\sin 48.7^\circ)$   
 $y =$  Using the Pythagorean theorem to check the answers confirms the magnitudes of the components.

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$$d^2 = x^2 + y^2.$$

## Workbook

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Problem 3B

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\_\_\_\_\_ CLASS

\_\_\_\_\_ 7. A

scared kangaroo  
once cleared a  
fence by jumping  
with a speed of

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8.42 m/s at an angle of  $55.2^\circ$  with respect to the ground. If the jump lasted 1.40 s, how high was the fence? What was the kangaroo's horizontal displacement? 8.



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Hays High School

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earlier in this  
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book. 4. A  
Answers 4a  
pronghorn  
antelope has  
been observed to  
run with a top  
speed of 97  
km/h. Suppose an  
antelope runs  
1.5 km with an  
average speed of

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Problem 2A -

Hays High School

PROBLEM 2A -

$$x = 3.00 \times 10^2 \text{ m}$$

$$d = 3.35 \times 10^2 \text{ m}$$

N Choose the equation(s) or situation: Use the Pythagorean theorem to subtract one of the displacements at

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right angles  
from the total  
displacement,  
and thus  
determine the  
unknown  
component of  
displacement.  $d^2$   
 $=x^2 + y^2$

---

Two-Dimensional  
Motion and  
Vectors Problem

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3C ADDING

VECTORS

ALGEBRAICALLY

PROBLEM The

southernmost

point in the

United States is

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called South  
Point, and is  
located at the  
southern tip of  
the large island  
of Hawaii. A  
plane designed

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Problem 3C

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Problem 2F

FALLING OBJECT

*Page 40/45*



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PROBLEM When it is completed in 2002, the International Financial Center in Taipei, Taiwan, will be the tallest building in the world. Suppose a construction worker on the top-most floor of the building

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accidentally  
knocks a wrench  
off a ledge. The  
wrench hits the  
ground below  
9.56 s

---

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Problem 2F

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