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 $F_e = q_1 q_2 / 4\pi\epsilon_0 r^2$   
Forces  $F_e = q_1 q_2 / 4\pi\epsilon_0 r^2$  and  $F_e = q_1 q_2 / 4\pi\epsilon_0 r^2$

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32 are equal in Elect  
magnitude, with  $F_e$   
31 pointing along 45  
above the x axis and  $F$   
e 32 pointing along  
45 below the x axis.  
The  $\hat{y}$  components  
cancel. Hence,  $F_e$  3 is  
along  $+\hat{x}$ . Fawwaz T.  
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Write the four  
fundamental forces of  
nature and their  
relative strengths. (1)  
The nuclear force,  
which is the strongest  
but only relevant on  
subatomic scales. (2)  
The electromagnetic

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force, which occurs between charged particles on microscopic scales. It is times as strong as the nuclear force.

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Solution: (a)  
 $100eaz=10$   
 $100e0:5z=10$



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$= 2:3 \quad z=4:6 \quad m: (b)$

$100e0:5z=1 \quad z= \ln0:01$

$0:5 =9:2 \quad m: (c)$

$100e0:5z=106. \quad z=$

$\ln108. \quad 0:5 =37 \quad m:$

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Umberto Ravaioli,

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by converting the  
given expression into

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a cosine function of  
the form given by  
(1.17):  $y(x;t)=2\cos$   
 $4\pi t+10\pi x$  p 2 (cm):

Since the coefficients  
of  $t$  and  $x$  both have  
the same sign, the  
wave is traveling in  
the negative  $x$ -  
direction. (b) From  
the cosine expression,  
f.  $0= p=2$ .

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Solution: (a) The green wave has an amplitude of 5 V and a period  $T=8$  s. Its peak occurs earlier than that of the red wave; hence, its constant phase angle is positive relative to that of the red wave.

A full cycle of 8 s corresponds to  $2\pi$  in

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phase. The green wave crosses the time axis 1 s sooner than the red wave.

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