(a)	The frequency of an X-ray wave is $4.6 \times 10^{20}$ Hz.							
	Calculate the wavel	ength in p	m.					
			W	avelength:	=		pm [3]	
(b)	The distance from Estar to Earth in Gs.	Earth to a	star is 8.5	× 10 <sup>16</sup> m. C	alculate the time	for light to trave	el from the	
				time :	=		Gs [2]	
(c)	The following list contains scalar and vector quantities.							
	Underline all the scalar quantities.							
	acceleration	force	mass	power	temperature	weight	[1]	
(d)	A boat is travelling in a flowing river. Fig. 1.1 shows the velocity vectors for the boat and the river water.						at and the	
					/			
					water v	velocity 8.0 m s	-1	
_	boat velocity 14.0 m s <sup>-1</sup>				east			
	,							

Fig. 1.1

The velocity of the boat in still water is  $14.0\,\mathrm{m\,s^{-1}}$  to the east. The velocity of the water is  $8.0\,\mathrm{m\,s^{-1}}$  from  $60^\circ$  north of east.

(i)	On Fig. 1.1, draw an arrow to show the direction of the resultant velocity of the boat. [1]
(ii)	Determine the magnitude of the resultant velocity of the boat.
	magnitude of velocity = m s <sup>-1</sup> [2]