4 Two progressive sound waves Y and Z meet at a fixed point P. The variation with time *t* of the displacement *x* of each wave at point P is shown in Fig. 4.1.

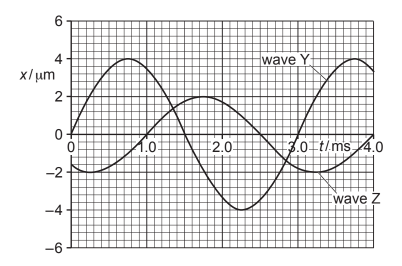


Fig. 4.1

(a)		Fig. 4.1 to state one quantity of waves Y and Z that is:	
	(i)	the same	
	(ii)	different.	[1]
(b)	Stat	e and explain whether waves Y and Z are coherent.	[1]

(c) Determine the phase difference between the waves.

(d) The two waves superpose at P. Fig. 4.1 to determine the resultant displacement at time $t = 0.75 \,\mathrm{ms}$.

(e)	The intensity of wave Y at point P is I .				
	Determine, in terms of I , the intensity of wave Z .				
		intensity =	[2]		
(f)	The speed of wave Z is 330 m s ⁻¹ .				
	Determine the wavelength of wave Z.				
	W	vavelength = m	[3]		
		[Total: 1	10]		