

# Wave Interference

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IB PHYSICS | WAVES - SOUND

# Interference

When several waves are in the same location, they combine to produce a new wave that is different from the original waves.

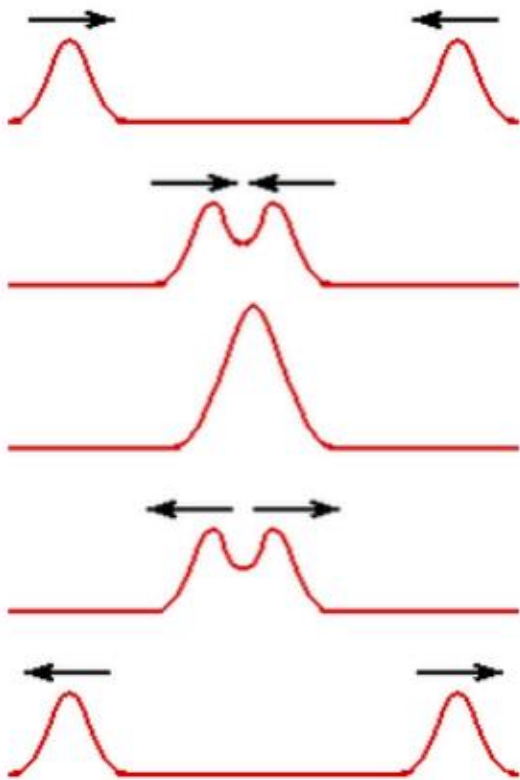


After waves pass by one another  
continue on

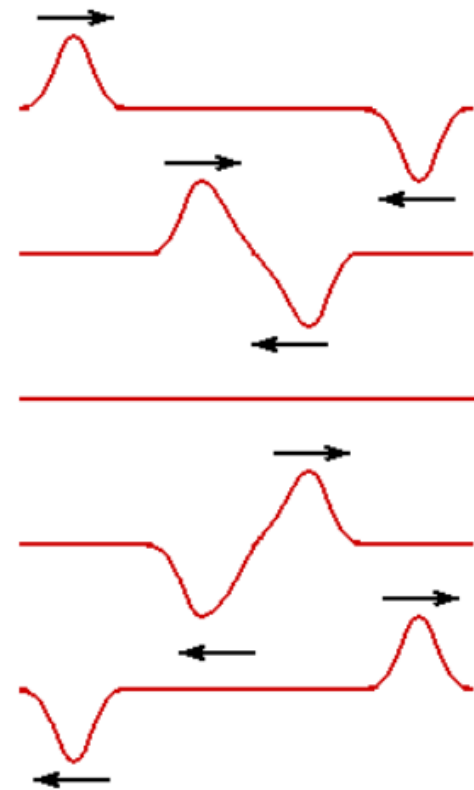
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# Name that Interference

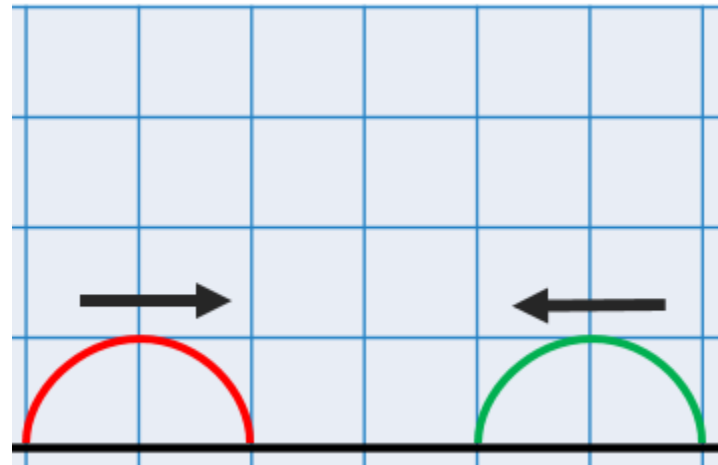
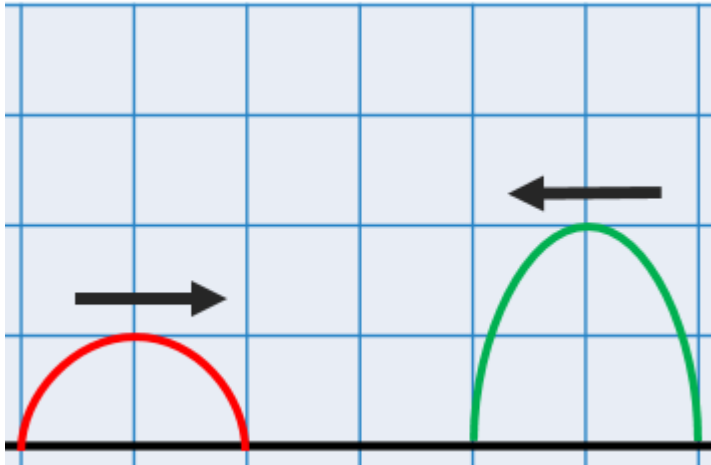
\_\_\_\_\_ Interference



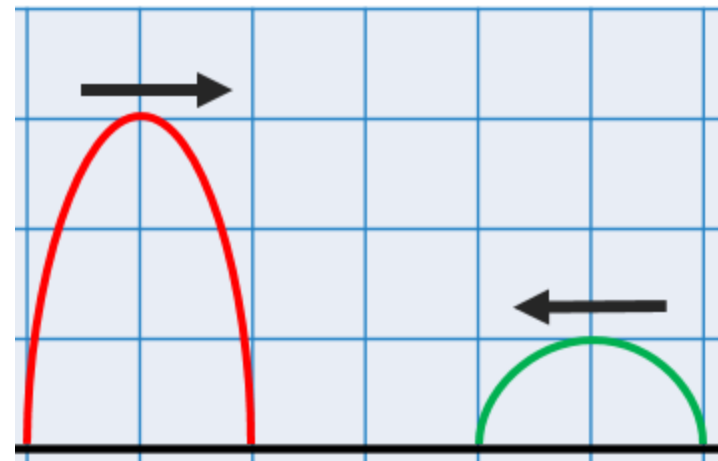
\_\_\_\_\_ Interference



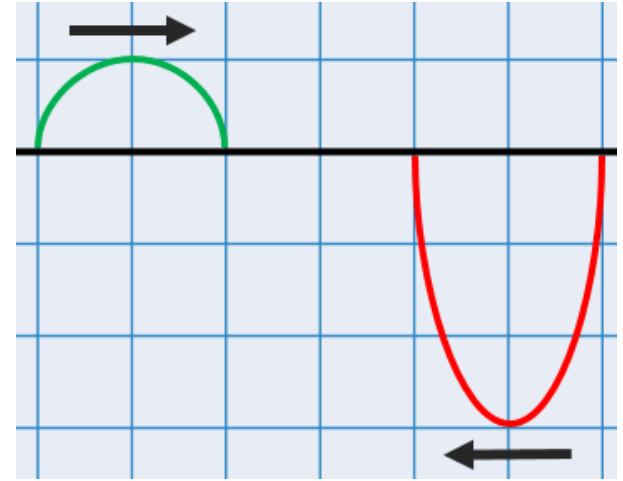
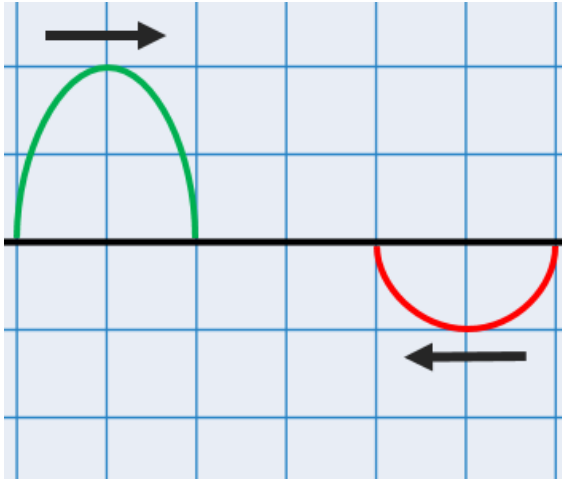
# Constructive Interference



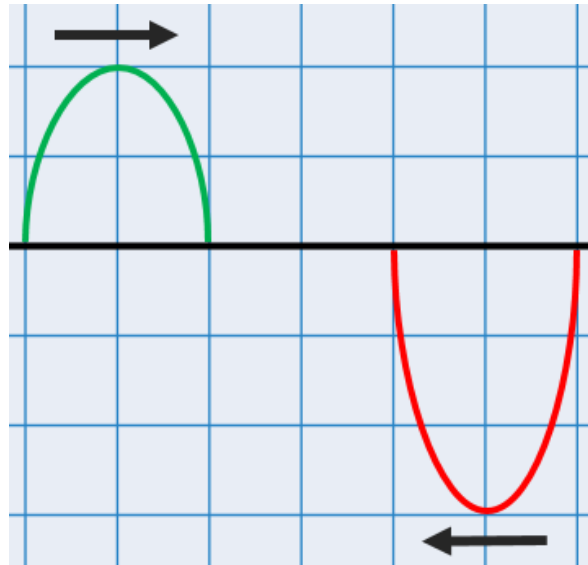
What is the resulting amplitude when these waves meet?



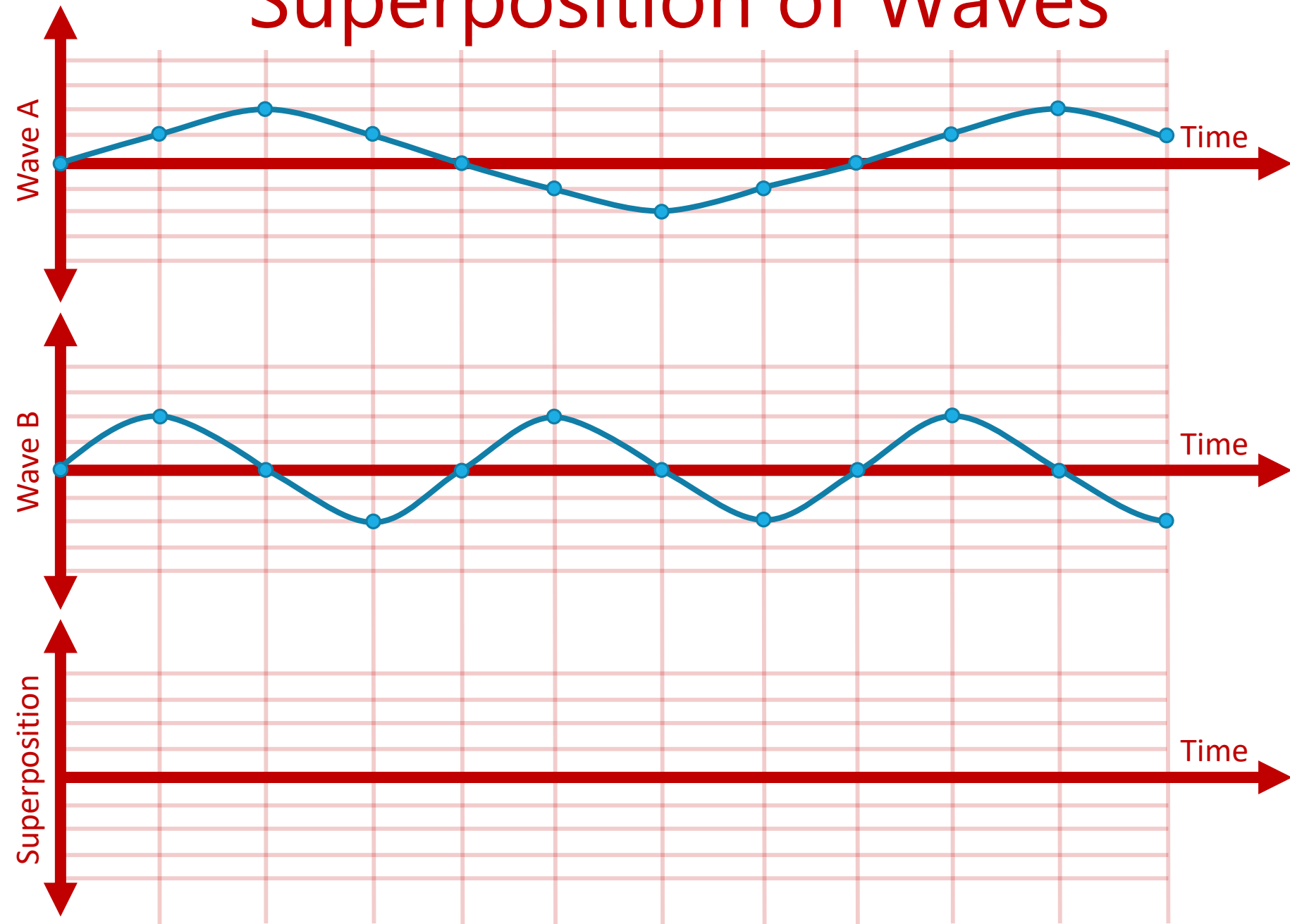
# Destructive Interference



What is the resulting amplitude when these waves meet?

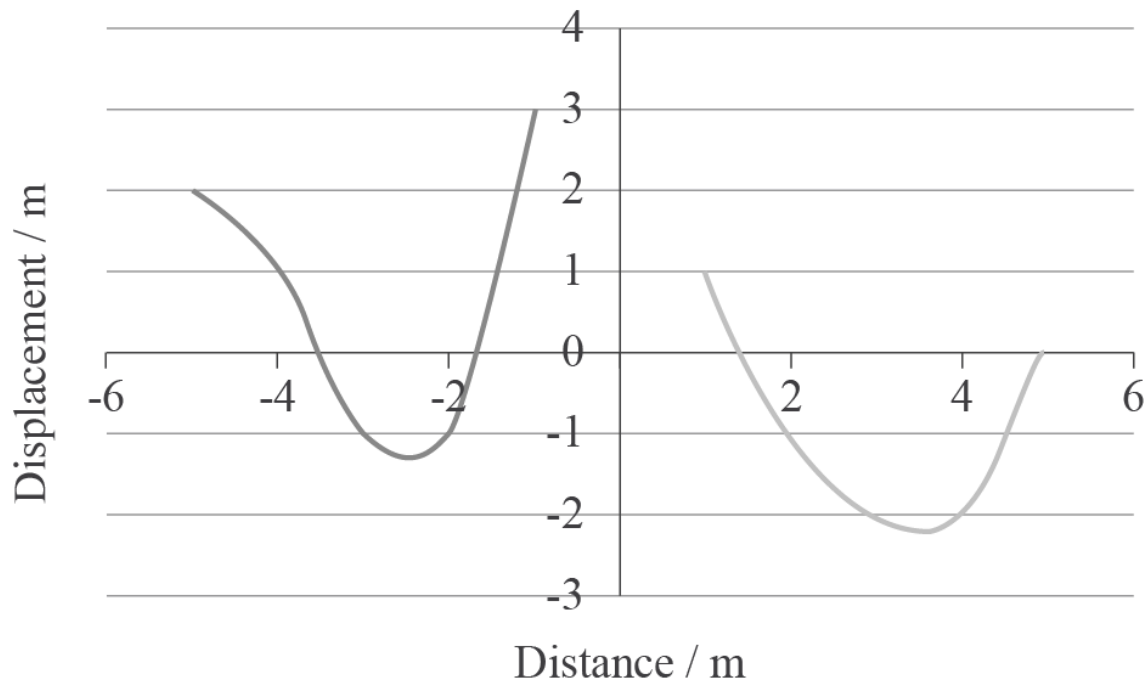


# Superposition of Waves



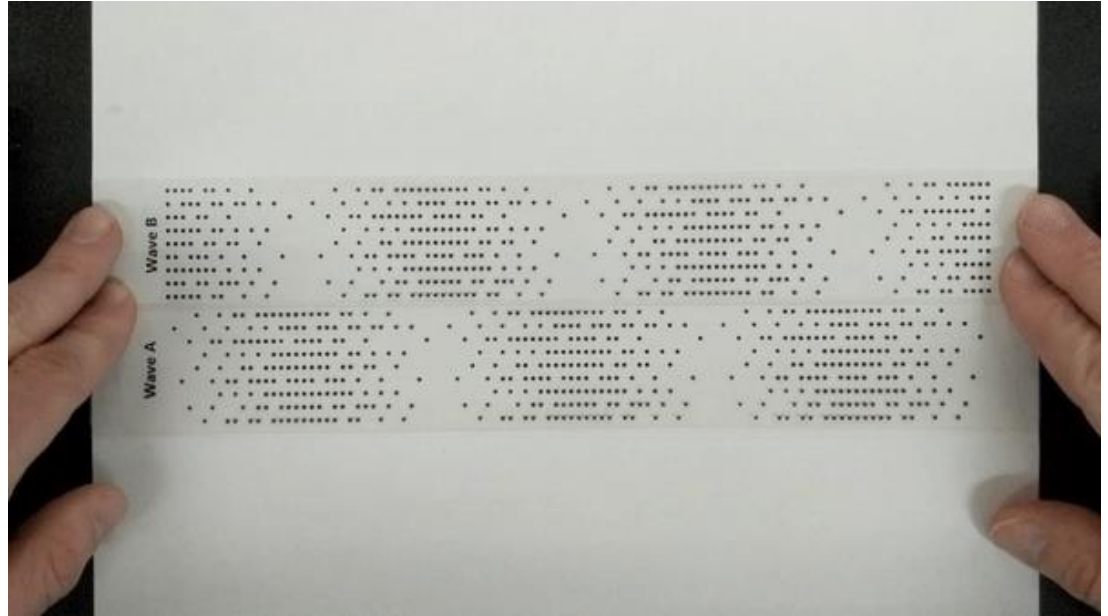
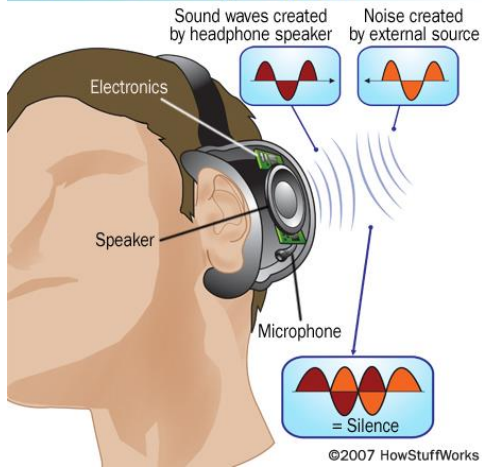
# IB Sample Question

Both the waves below are moving at  $0.5 \text{ m s}^{-1}$  towards each other. What is the displacement at a distance of  $1 \text{ m}$ , after  $4 \text{ s}$  has passed?



# Noise Canceling Headphones

## Inside noise-canceling headphones





# IB Sample Question

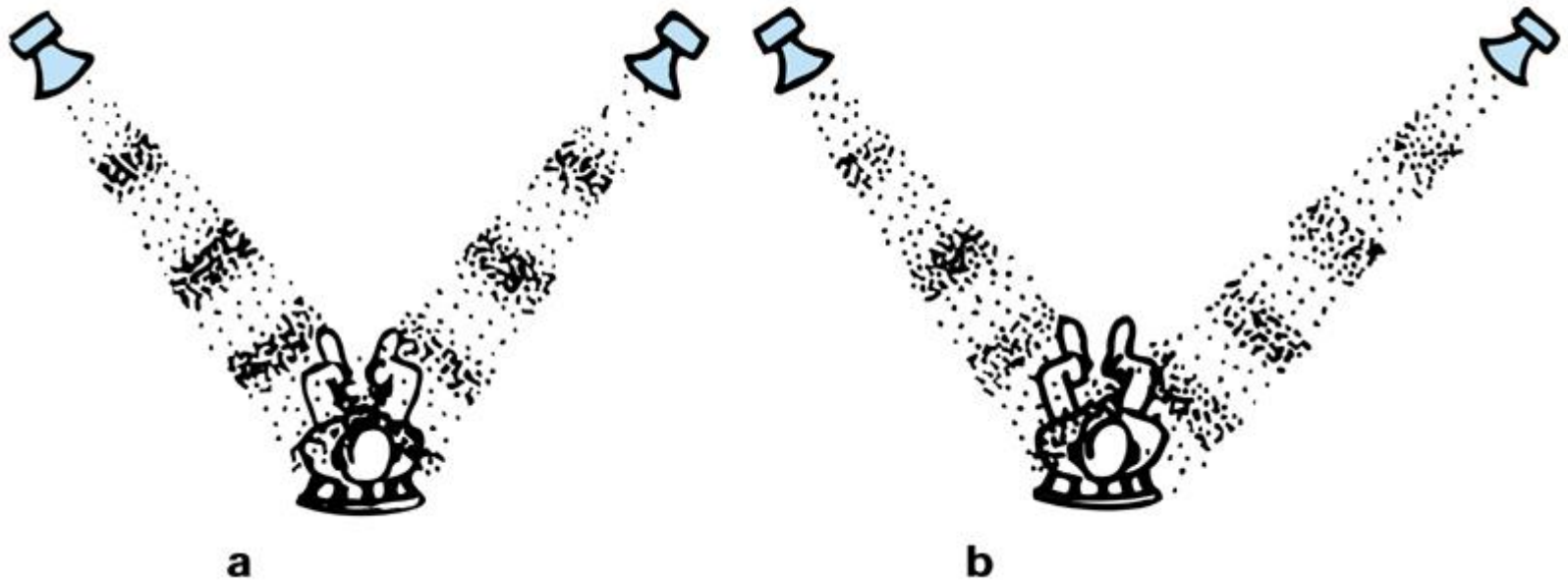
15. Two wave pulses travel along a string towards each other. The diagram shows their positions at a moment in time.



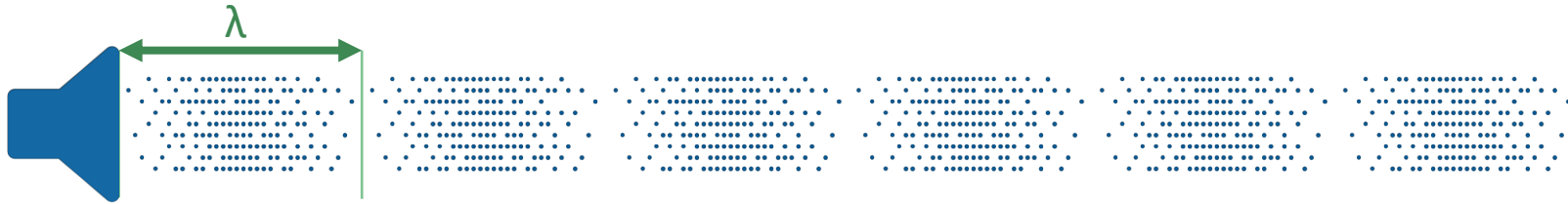
Which of the following shows a possible configuration of the pulses at a later time?



# Interference from Multiple Sources



# 1D Sound Interference



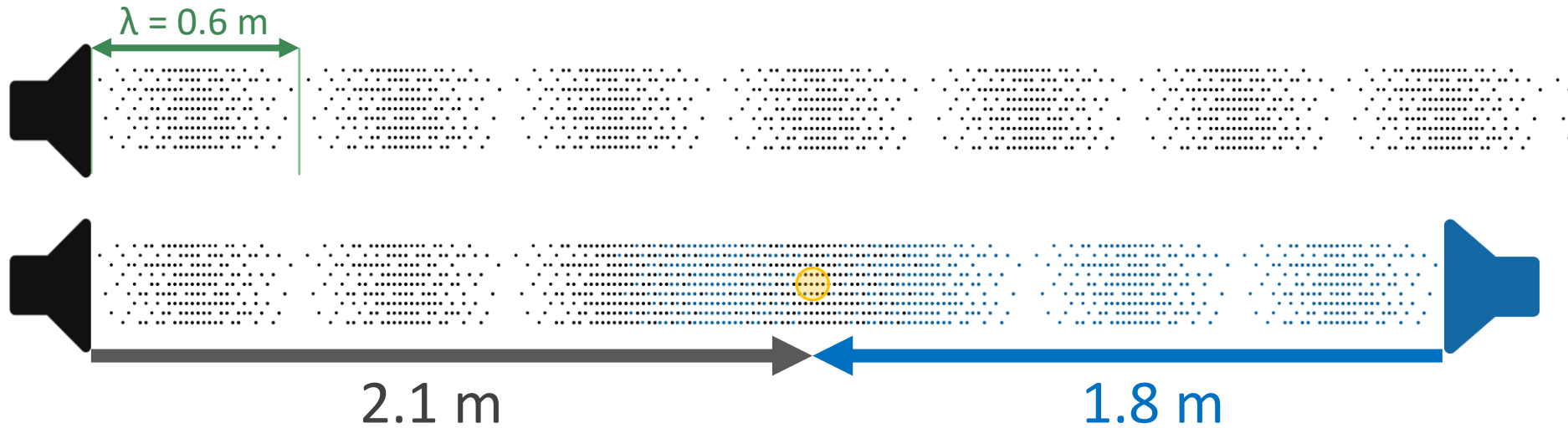
Path Difference =

$0\lambda$	$0.5\lambda$	$1\lambda$	$1.5\lambda$	$2\lambda$	$2.5\lambda$	
						Constructive
						Destructive

# IB Physics Data Booklet

Sub-topic 4.1 – Oscillations	Sub-topic 4.4 – Wave behaviour
$T = \frac{1}{f}$	$\frac{n_1}{n_2} = \frac{\sin \theta_2}{\sin \theta_1} = \frac{v_2}{v_1}$
Sub-topic 4.2 – Travelling waves	$s = \frac{\lambda D}{d}$
$c = f\lambda$	Constructive interference: path difference = $n\lambda$
Sub-topic 4.3 – Wave characteristics	Destructive interference: path difference = $(n + \frac{1}{2})\lambda$
$I \propto A^2$	
$I \propto x^{-2}$	
$I = I_0 \cos^2 \theta$	

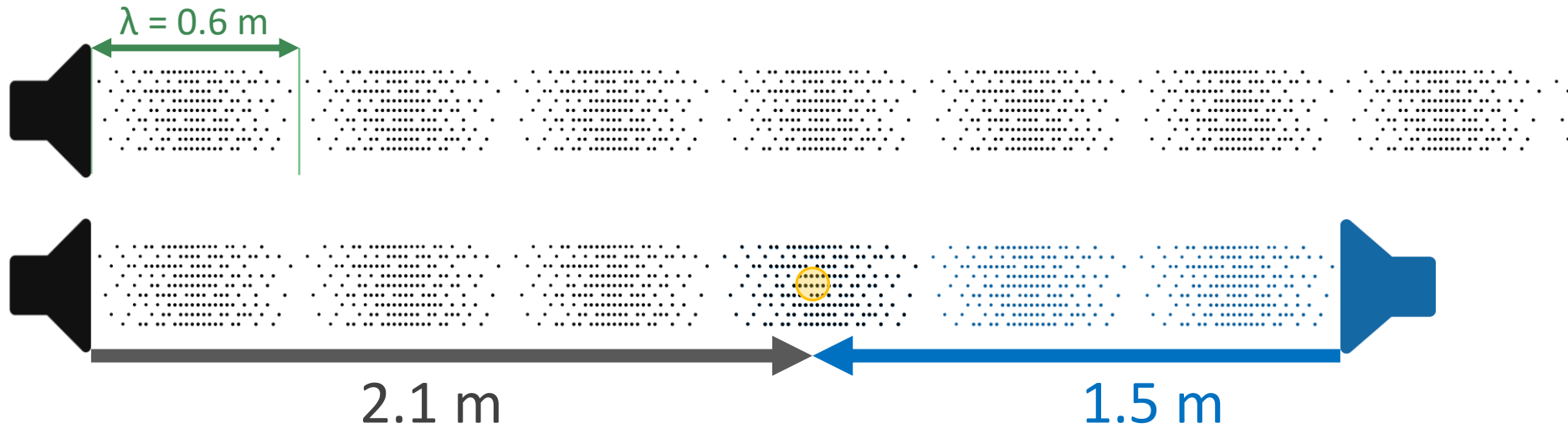
# Finding a Minimum



Constructive | Path Difference =  $n\lambda$

Destructive | Path Difference =  $(n + \frac{1}{2})\lambda$

# Finding a Maximum



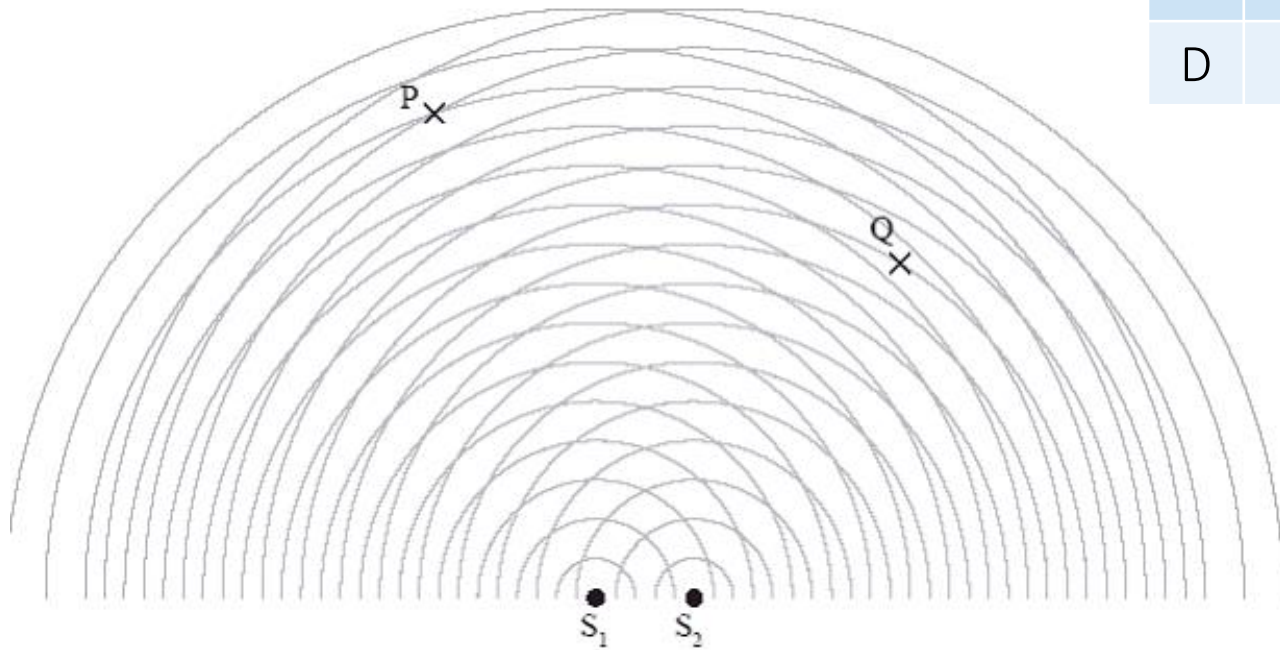
Constructive | Path Difference =  $n\lambda$

Destructive | Path Difference =  $(n + \frac{1}{2})\lambda$

# Try This

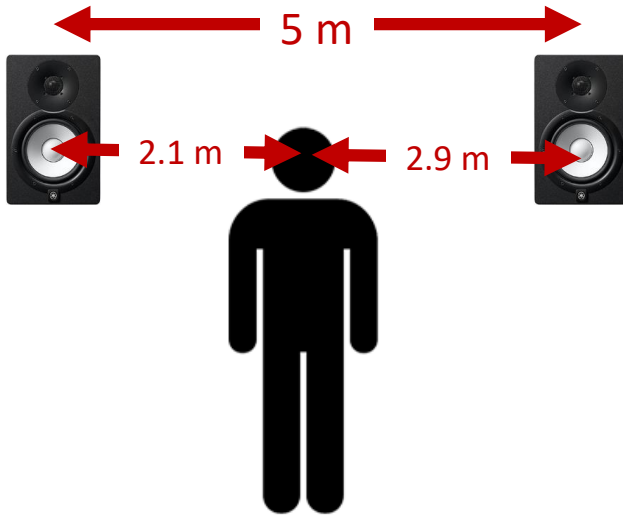
Two coherent point sources  $S_1$  and  $S_2$  emit spherical waves.

Which of the following best describes the intensity of the waves at P and Q?



	P	Q
A	Maximum	Minimum
B	Minimum	Maximum
C	Maximum	Maximum
D	Minimum	Minimum

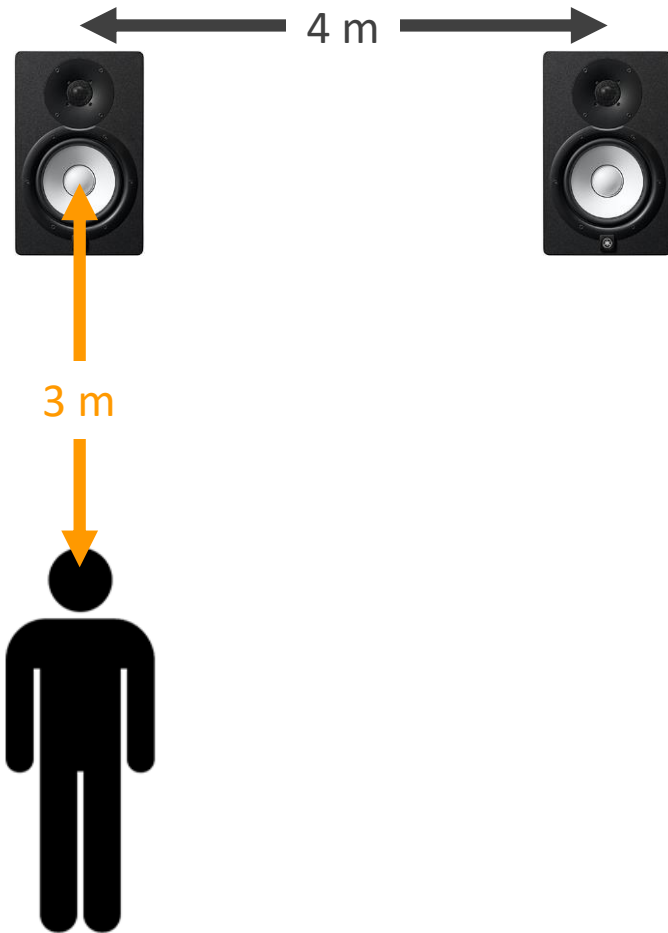
# Try this #1



Two speakers are separated by a distance of 5 meters, if they emit a coherent sound signal of 850 Hz. If the speed of sound is  $340 \text{ m s}^{-1}$ , is this person in a maximum or minimum location?



# Try This #2



If these speakers are playing a note with a frequency of 680 Hz, is this person standing at a maximum or minimum spot? Assume a speed of sound of  $340 \text{ m s}^{-2}$

What frequency would result in the opposite effect?

# Lesson Takeaways

- ❑ I can qualitatively and quantitatively interpret cases of constructive and destructive interference
- ❑ I can add up two waves with superposition to create a new waveform
- ❑ I can use wavelength and source distance to identify maxima and minima for interference