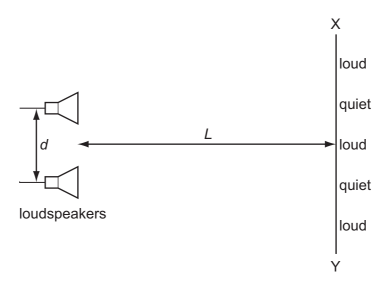
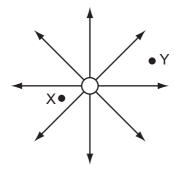
28 The diagram shows two loudspeakers producing sound waves that are in phase.



As a student moves from X to Y, the intensity of the note she hears is alternately loud and quiet.

The distance between adjacent loud and quiet regions may be reduced by

- A decreasing distance d.
- **B** increasing distance *L*.
- **C** decreasing the amplitude.
- **D** increasing the frequency.
- 29 The diagram shows the electric field near a point charge and two electrons X and Y.



Which row describes the forces acting on X and Y?

	direction of force	magnitude of force on X
Α	radially inwards	less than force on Y
В	radially inwards	greater than force on Y
С	radially outwards	less than force on Y
D	radially outwards	greater than force on Y