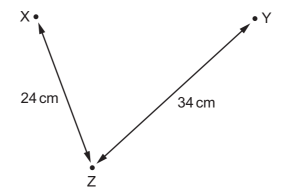
27 The table contains statements about stationary and progressive waves.

Which row is correct?

	stationary wave	progressive wave
Α	all particles vibrate with the same amplitude	all particles vibrate with the same amplitude
В	energy is transferred along the wave	energy is transferred along the wave
С	particles in adjacent loops vibrate in antiphase	particles vibrate in phase with their immediate neighbours
D	particles one wavelength apart vibrate in phase	particles one wavelength apart vibrate in phase

- 28 Which electromagnetic wave would cause the most significant diffraction effect for an atomic lattice of spacing around  $10^{-10}$  m?
  - A infra-red
  - **B** microwave
  - **C** ultraviolet
  - **D** X-ray
- 29 Wave generators at points X and Y produce water waves of the same wavelength. At point Z, the waves from X have the same amplitude as the waves from Y. Distances XZ and YZ are as shown.



When the wave generators operate in phase, the amplitude of oscillation at Z is zero.

What could be the wavelength of the waves?

- A 2cm
- **B** 3 cm
- **C** 4 cm
- **D** 6 cm