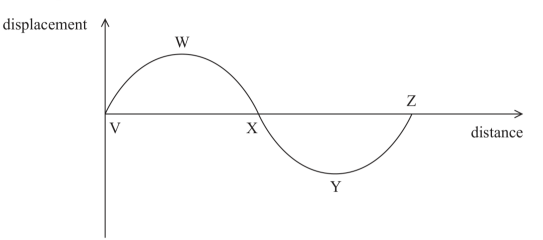
10 A sound wave travels through air. The diagram represents the displacement of air particles along the wave at an instant in time.



There is a compression at position V.

At which position is there also a compression?

 \square A W

 \boxtimes **B** X

 \square **D** Z

(Total for Question 10 = 1 mark)