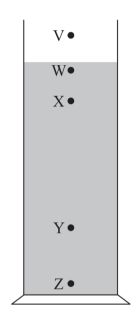
A student determines the terminal velocity of a ball bearing as it falls through oil. He releases the ball bearing at point V and measures the time taken for it to fall a measured distance.



Which two points should he use for the measured distance?

- A V and Y
- **B** W and Y
- C X and Y
- \square **D** W and Z

(Total for Question 7 = 1 mark)