

For the following position, velocity and acceleration versus time graphs do the following,

- (a) Sketch in the missing sections of the graphs.
- (b) In each section (A-D) describe the motion (position, velocity and acceleration).
- (c) At the transition between C and D, explain whether the acceleration is (+, 0 or -). Be sure to justify your choice with words along with theory.

No numbers necessary. You decide the scales on each graph (if necessary).

