For each region shown below ( $a$ through $g$ ), draw a section of a position versus time graph that corresponds to the region's written description (a) through $g$ ) ). Assume that moving to the right is AWAY from the starting point and moving to the left is TOWARDS the starting point.

a) The woman stood still.
b) The woman started walking faster and faster to the right.
c) The woman stayed walking to the right at a constant speed.
d) The woman slowed down.
e) The woman started walking to the left faster and faster.
f) The woman stayed moving at the same constant speed to the left.
g) The woman stopped.

