




Track the FRONT of the person's foot. Fill in the rest of the motion

t=0s



t=3s






Their acceleration is 1 m/s/s.


t (s)	x (m)
0	
1	
2	
3	

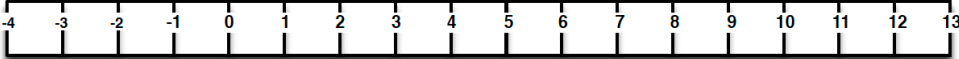
v (m/s)

t=0s



t=3s






Their acceleration is -2 m/s/s.


t (s)	x (m)
0	
1	
2	
3	


v (m/s)

t=0s



t=3s






Their acceleration is 3 m/s/s.


t (s)	x (m)
0	
1	
2	
3	

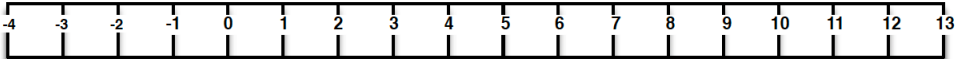
v (m/s)

t=0s



t=3s





Their acceleration is -1 m/s/s.

t (s)	x (m)
0	
1	
2	
3	

v (m/s)