Roger's Trip from Langley to the North Pole

The speed Roger was moving: <u>549538.136 m/s</u>

136.078 kg (Roger was once able to destroy a dining room table with sheer mass. These tables able to hold this much weight)

Plug that into the Kinetic Energy Formula:

20,547,244.7728 Megajoules/4.911 kilotons of TNT(Small Town Level/7-C)