Simply divide the travel done to work multiplied by two (because it is one way) and divide it by the full amount of travel to find the fraction of travel to work. The final ratio shows the amount travels all together compared to the travel taken for work.

$$\frac{2V}{t} = \frac{2(s)}{20} = \frac{10}{20} = \frac{1}{2}$$
 of travel is nork