1. Leslie’s Walk:

1. Based on the appearance of the graph, was Leslie walking faster during segement AB or segment DE?
2. How could you calculate Leslie’s speed in the segment AB?
3. What is Leslie doing in segment BC? What is her speed?
4. Suppose Cameron started at Point A and walked to Point D at a constant rate. Draw the line that would represent Cameron’s walk. How would Cameron’s speed compare to Leslie’s?
5. Suppose Leslie had continued at the same speed as she did from Point C to D. How long would it have taken her to reach the CBR? Explain your reasoning.