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| The distance - time graph for a girl on a cycle ride is shown in the figure above.a. How far did she travel? \_\_\_\_\_\_\_\_\_\_\_\_\_b. How long did she take? \_\_\_\_c. What was her average speed in km/h? d. How many stops did she make? \_\_\_e. How long did she stop for altogether? \_\_\_\_\_f. What was her average speed ***excluding*** stops?  g. How can you tell from the shape of the graph when she travelled fastest? Over which stage did this happen?  |

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|  | This figure shows the distance - time graph for a moving object.Describe the motion, if any, of the objects in the regions:a UV: b VW:  |