

Quantitative Literacy Puzzle

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You leave Seneca@York at 1pm heading to King Campus, by car, for a meeting that starts half an hour later. Traffic and construction delays cause you to drive an average of only 26km/hr for the first half of the trip. If the distance from Seneca@York to King is 26km, ...

- how fast will you have to travel in the second half of the trip to average 56km/hr for the whole trip?
- will you make the meeting on time?

Submit your answers via bit.ly/Quantitative-Literacy-Puzzle.

See the correct answers and find out who won in the December 2017 issue of the Academic Newsletter: [From the Previous Issue... Quantitative Literacy Puzzle Solution](#).

View the **Fall 2017 issue of the Academic Newsletter**.

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