

Week 4: 04/09/2023. Due on Monday 11th June.

Please submit via Colet Mentoring if possible.



Number's Nest Weekly Challenge

Three brothers, Alan, Bernard, and Chaucer, take a taxi together home from the airport.

Their homes lie along the same route;

Alan's is 21 miles from the airport,

Bernard's is 42 miles, and

Chaucer's is 63 miles.

If the taxi fare is £12 and then £1.40 per mile

How many ways can you find to split the total cost fairly between the three travellers?

Working Out:



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