Task: Algorithms Assessment: MEP / EP / BEP / UP

What was good

You have:

- •Followed algorithms to solve problems including route finding, sorting and searching
- •Demonstrated an understanding of the importance of efficiency in algorithms
- •Shown an understanding of how algorithms are applied in every day life

Improvements

You could have:

- Taken more care over following instructions
- •Compared the importance of efficiency of algorithms in more detail
- Considered more ways that algorithms are used in every day life

Next Steps

- •Describe what is meant by 'algorithm', give examples
- •Explain the importance of accuracy / clarity in algorithms
- •Discuss the difficulties involved in trying to describe an algorithm

Student Response

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