Assessment: MEP / EP / BEP / UP

What was good

You have:

Shown that you can carry out a manual algorithm and describe the steps
Represent an algorithm as a series of steps in a spreadsheet / computer program
Used programming structures including if statements and loops

Improvements

You could have:

Tried to explain algorithms more carefully
Developed a more complete and robust spreadsheet / programming solution
Developed more ideas and explored further methods of encrypting data

Next Steps

Describe what is meant by 'algorithm', give examples
Explain the importance of encrypting data
Consider the benefits and drawbacks of carrying out algorithms manually, using a spreadsheet and using a programming language

Student Response

What was good

algorithm and describe the steps

in a spreadsheet / computer program

•Shown that you can carry out a manual

•Represent an algorithm as a series of steps

Used programming structures including if

Task: Encryption

You have:

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Improvements

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Next Steps

statements and loops

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Student Response