

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

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