

## What was good

You have:

- Shown an understanding of logic gates
- Used logic gates to solve real problems
- Learned how to convert between binary and decimal numbers
- Understood how to measure the size and download speed for files

## Improvements

You could have:

- Produced more accurate truth tables
- Created more advanced logic circuits
- Worked on converting binary numbers to denary / denary numbers to binary accurately
- Shown more understanding of how files sizes / download speeds are measured

## Next Steps

- Convert this number to denary (show working): 0011 1011
- Draw an AND, OR and NOT gate, including truth tables
- Discuss how letters can be stored using binary numbers

## Student Response

## What was good

You have:

- Shown an understanding of logic gates
- Used logic gates to solve real problems
- Learned how to convert between binary and decimal numbers
- Understood how to measure the size and download speed for files

## Improvements

You could have:

- Produced more accurate truth tables
- Created more advanced logic circuits
- Worked on converting binary numbers to denary / denary numbers to binary accurately
- Shown more understanding of how files sizes / download speeds are measured

## Next Steps

- Convert this number to denary (show working): 0011 1011
- Draw an AND, OR and NOT gate, including truth tables
- Discuss how letters can be stored using binary numbers

## Student Response