## Hexadecimal numbers | Part D

In this video you saw that a number in denary is not the same as a number that *looks* the same in hex. Make sure you read the exam questions carefully!

You learnt that computers use hex to represent information. You have also seen that you can convert denary numbers to hex by converting them in to binary, splitting them into 4 bit sections and then converting each 4 bit section in to the appropriate hex symbol. Practice makes perfect!