		[2 marks]
	10000101	
	00100010	
	+ 00100100	
	1 00100100	
04.0.4.1.4.4.4.5.4.5.4.		. 01:11:
<b>U1.2</b> And together the following thro	ee binary numbers and give your answ	
		[2 marks]
	00011100	
	00010001	
	+ 01000001	
<b>01.3</b> Add together the following thro	ee binary numbers and give your answ	ver in 8 bit binarv
3.	- · · · <b>,</b> · · · · · · · <b>.</b>	J
		[2 marks]
	00101010	[2 marks]
	00101010	[2 marks]
	10101010	[2 marks]
		[2 marks]
	10101010	[2 marks]
01.4 Add together the following three	10101010	
<b>01.4</b> Add together the following three	10101010 + 00000111	ver in 8 bit binary
01.4 Add together the following three	10101010 + 00000111	ver in 8 bit binary
<b>01.4</b> Add together the following three	10101010 + 00000111	ver in 8 bit binary
01.4 Add together the following three	10101010 + 00000111 ee binary numbers and give your answ	ver in 8 bit binary
01.4 Add together the following three	10101010 + 00000111 ee binary numbers and give your answ 00001001 10101010	[2 marks]
01.4 Add together the following thro	10101010 + 00000111 ee binary numbers and give your answ	ver in 8 bit binary
01.4 Add together the following three	10101010 + 00000111 ee binary numbers and give your answ 00001001 10101010	ver in 8 bit binary
01.4 Add together the following thro	10101010 + 00000111 ee binary numbers and give your answ 00001001 10101010	ver in 8 bit binary
01.4 Add together the following three	10101010 + 00000111 ee binary numbers and give your answ 00001001 10101010	ver in 8 bit binary