Hexadecimal Homework

You should refer to the **homework policy** for details on how this homework should be submitted.

Attempt all questions and show all working.

Question 1

Write the following binary numbers in hexadecimal.

```
1.01011001
|8 4 2 1 | 8 4 2 1 |
01011001
4+1=5=5
8+1=9=9
So 5,9
2.01101101
8421 8421
0110 | 1101
4+2=6=6
8+4+1 = 13 = D
So = 6,D
3. 1111101011001110
|8 4 2 1 | 8 4 2 1 | 8 4 2 1 | 8 4 2 1
|1111|1010|1100|1110|
8+4+2+1= 15 = F
8+2 = 10 = A
8+4=12=C
8+4+2=14=E
So = F, A, C, E
4.1010000111011110
|8 4 2 1 | 8 4 2 1 | 8 4 2 1 | 8 4 2 1 |
|1010|0001|1101|1110|
8+2=10=A
1= 1
8+4+1= 13 = D
8+4+2=14=E
```

```
So = A, 1, D, E
```

(8 marks)

Question 2

Write the following denary numbers in hexadecimal.

```
1. 37<sub>10</sub>
|8421|8421|8421|
|1111|1111|0111| = 37_{10}
| 15 | 15 | 7 |
| F | F | 7 | = 37<sub>10 = FF7</sub>
2.72_{10}
|8421|8421|8421|8421| |
|1111|1111|1111|1111|1100|
|15|15|15|15|10|
|F|F|F|F|A| = 72_{10 = FFFFA}
3. 140<sub>10</sub>
|1111|111|111|111|111|111|111|111|111|111|111|0101|
|F|F|F|F|F|F|F|5|
| = 140<sub>10 = FFFFFFF5</sub>
4.119_{10}
|8421|8421|8421|8421|8421|8421|8421| |
|1111|1111|111|111|111|111|111|111|
|15|15|15|15|15|15|14|
|F|F|F|F|F|F|E|
= 119<sub>10 = FFFFFFE</sub>
```

Question 3

(8 marks)

Write the following hexadecimal numbers in binary.

```
1.5A<sub>16</sub> 5|A
```

8421|8421

0101|1010

binary= 01011010

**2. B0D₁₆

B|0|D

8421|8421|8421

1011|0000|1101

binary= 101100001101

3. FFFF₁₆

F|F|F|F

8421|8421|8421|8421

1111|1111|1111|1111

binary= 11111111111111111

4.2C8E₁₆

2|C|8|E

8421 | 8421 | 8421 | 8421

0010|1100|1000|1110

binary= 0010110010001110

(8 marks)

Question 4

Write the following hexadecimal numbers in denary.

```
1. 28<sub>16</sub>
```

$$2|8=2,8$$

denary = 10

2. A4₁₆

A|4 = 10, 4 = 10+4=14

denary = 14

3. 5B₁₆

5|B = 5, 11 = 5+11 = 16

denary = 16

4.12B₁₆

1|2|B = 1, 2, 11 = 1+2+11 = 14

denary = 14

(8 marks)

Total 24 marks