Exercise on Lesson 14 #1-14

1. 15439
2. 35
3. 415
4. No, there cannot be a 0 in front because 0 declares it an octal and 9 is out of range.
5. Yes.
6. 39502
7. 91
8. 3359
9. int a=0x5CB3;
10. int k=03365;
11. 111011110
12. 162E
13. 13056
14. AEBA