A)

1. Green
2. Red
3. Green
4. Red
5. No boolean is a keyword.
6. Int is a keyword
7. Blue(int mm) {System.out.println(mm);}
8. Blue(int xx) {System.out.println(xx);}
9. Super(32000);
10. Peabody
11. Double y
12. No. it does not have a superclass
13. D,b,a,c

B)

1. So that behaviors can be defined for them.
2. Public abstract int rule(int d);
3. Lurch()
4. Interface
5. Its legal
6. No fierce needs to have a signature
7. It contains many abstract methods
8. Public abstract class MyClass
9. Because then that class can’t be changed
10. Public abstract class ChevyChase. Public abstract void chicago()
11. No
12. Its when the state variable in a subclass is the same as the state variable in the superclass.
13. 39
14. Public int getX(int x){x = x; return(x);}
15. Object
16. Object
17. String toString(), boolean quals(Object obj), Object clone(), int hashCode()
18. No. busterStein() is in parent.
19. Yes
20. No parent does not extend child
21. 5
22. 5
23. Nothing
24. 5
25. 10
26. Cheese c = new Velveeta(); Food f = new Velvetta(); Food f = new Cheese();