

correction

1. réponse d
2. réponse c
3. réponse c
4. réponse b
5. 1 2 1
 false false
 false true
 true true
6. public class FTest{
 public static void main(String[] args) {
 F p = new F(2);
 F q = new F(3);
 F r;
 p.affiche();
 q.affiche();
 //r.affiche();erreur compil: variable r might not have been initialized
 //System.out.println("p.getA() = " + p.getA()); erreur compil getA() has priv
 System.out.println("p.getB() = " + p.getB());
 System.out.println("p.getC() = " + p.getC());

 //System.out.println(" F.getA() =" + F.getA()); erreur compil getA() has priv
 //System.out.println(" F.getB() = " + F.getB());erreur compil:
 non-static method getB() cannot be referenced from a static context

 System.out.println("F.getC() = " + F.getC());

 System.out.println("p.a = " + p.a);
 //System.out.println("p.b = " + p.b);erreur compil: b has private access in F

 System.out.println("p.c= " + p.c);

 //System.out.println("F.a = " + F.a);erreur compil:non-static variable a cann

 //System.out.println("F.b = " + F.b); erreur compil:b has private access in F

```
System.out.println("F.c= " + F.c);
    }
}
```

affichage :

```
a= 2, b= 10, c= 5
a= 3, b= 10, c= 5
p.getB() = 10
p.getC() = 5
F.getc() = 5
p.a = 2
p.c= 5
F.c= 5
```