```
1. B
    2. C
    3. C
    4. C
    5. D
    6. C
    7. C
    8. A
    9. A
    10. B
    11. C
    12. D
    13. B
    14. B
    15. D
    16. B
    17. A
       Q18:
       Ans:
               static void newMethod() {
                    System.out.println("Hello there");
                }
    Q19:
    Ans:
class Addition {
    int sum=0;
    int addTwoInt(int a,int b){
        sum=a+b;
        return sum;
    }
class MethodCall {
    public static void main(String args[]){
        Addition ad = new Addition();
        int res = ad.addTwoInt(4, 06);
        System.out.println(res);
    }
    Q.20:
```

}

}

```
class Example {
    int number;
   String name;
    public void setNumber(int num){
        this.number = num;
    public int getNumber(){
        return number;
    public void setName(String na){
        this.name = na;
    }
    public String getName(){
        return name;
    }
}
public class Demo {
    public static void main(String args[]){
        Example ex = new Example();
        ex.setName("Mohsin");
        ex.setNumber(123);
        System.out.println(ex.getName());
        System.out.println(ex.getNumber());
   }
}
```