Ejercicio traza:

Dado el siguiente código:

```
public class A{
  public static int m1(int[] j,int[] v){
    int i=0:
    if(j!=null && v!=null){
     for(int x=0;x<j.length && x<v.length-1;x++)</pre>
      j[x] = v[x+1];
     for(int y=v.length-1,x=0;y>0&&x<v.length;y--,x++)
        v[x] = j[y];
     i=m2(v[0]);
    j=new int[4];
    j[0]=9; j[1]=10; j[2]=11; j[3]=12;
    return i;
```

```
public static int m2(int r){
    if(r==0 || r==1)
        return 1;
    else
        return r*m2(r-2);
}
public static void m3(int[] v){
    for(int i=0;i<v.length;i++)
        System.out.println(v[i]);
}
</pre>
```

```
public class B{
   public static void main(String args[]){
     int[] v=new int[4];
     v[0]=5;v[1]=6;v[2]=7;v[3]=8;
     int[] w={4,3,2,1};
     int k=A.m1(v,w);
     System.out.println(k);
     System.out.println("Uno");
     A.m3(w);
     System.out.println("Dos");
     A.m3(v);
   }
}
```

1. Indica qué salida produce.

