```
// Bài 1:
static int tamGiac(int a, int b, int c) {
           if (a + b < c || b + c < a || a + c < b) {
                      return -1;
           } else if (a == b && b == c) {
                      return 1;
           ellipsymbol{} else if (a == b || b == c || c == a) {
                      return 2;
           } else if ((a * a == (b * b + c * c)) || (b * b == (c * c + a * a)) || (c * c == (b * b + c * c)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * a)) || (c * c == (b * c + a * 
* b + a * a))) {
                      return 3;
           } else {
                      return 0;
           }
}
// Bài 2:
public static void main(String[] args) {
      boolean check = false;
      int n = 30;
        int[] arr = {1,2,3,6,15,25};
        for(int i =0; i< arr.length;i++){
                    for(int j =1; j< arr.length;j++){
                          if(arr[i]*arr[j] == n){
                                     check = true;
                         }
                   }
        }
            System.out.println(check);
```