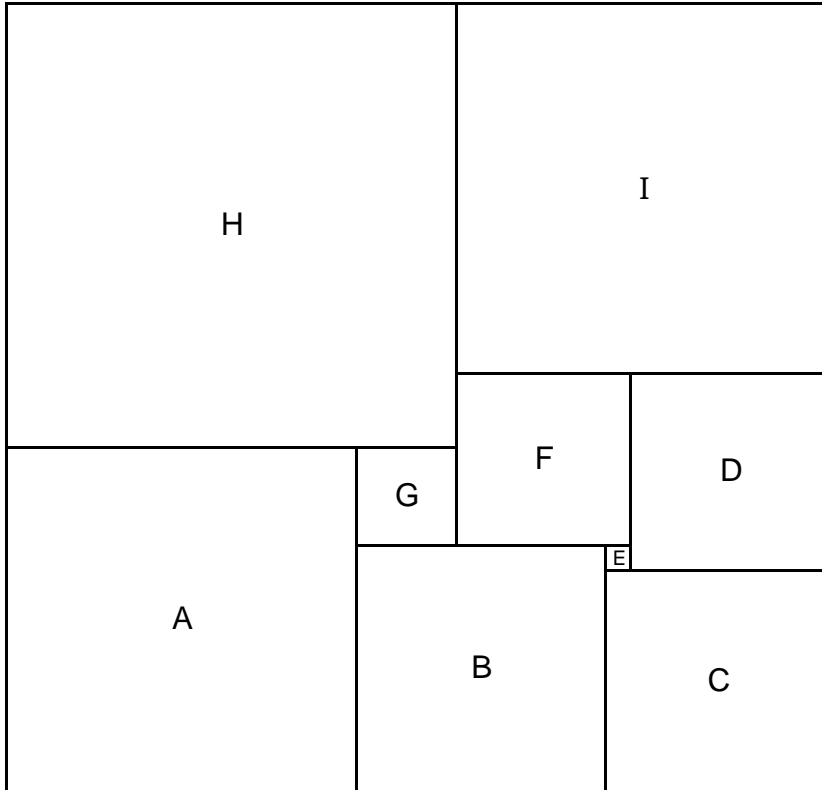


## TO BE OR NOT TO BE A SQUARE

No rulers or other measuring devices.

NAME: \_\_\_\_\_



MATHCRUSH.COM

LEVEL 2

1. All the pieces in the large quadrilateral are squares.
2. The area of D = 64 square units
3. The area of C = 81 square units

### Questions

Do all the pieces together form one large square? Explain.

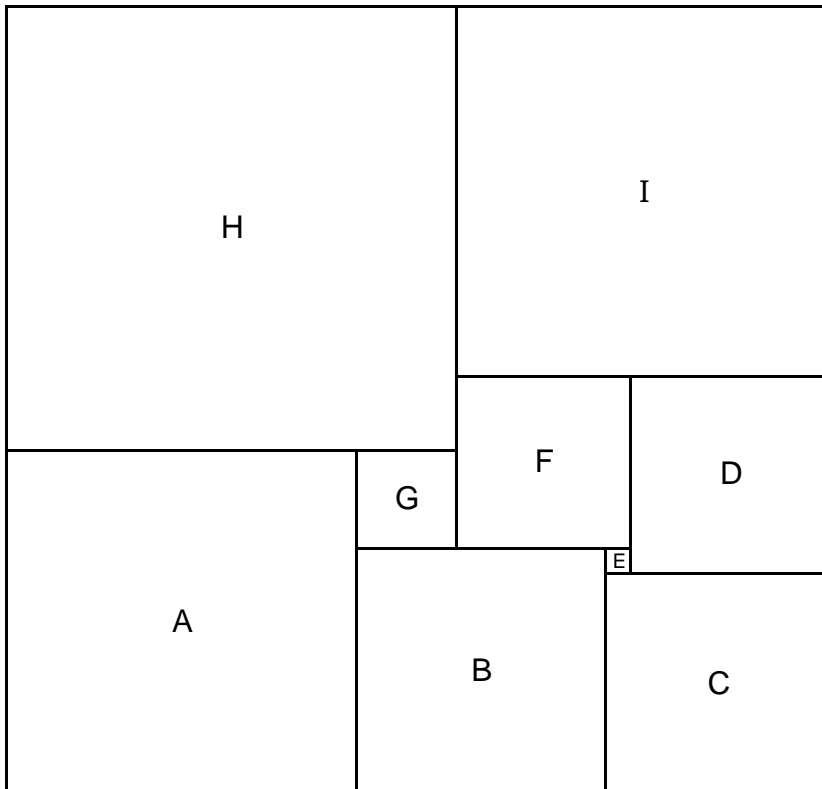
What is the area of the large quadrilateral?

---

## TO BE OR NOT TO BE A SQUARE

No rulers or other measuring devices.

NAME: \_\_\_\_\_



MATHCRUSH.COM

LEVEL 2

1. All the pieces in the large quadrilateral are squares.
2. The area of D = 64 square units
3. The area of C = 81 square units

### Questions

Do all the pieces together form one large square? Explain.

What is the area of the large quadrilateral?