1. On your Geoboard grid, draw a rectangle and a non-rectangular parallelogram whose areas are equal.


You should be able to tell visually that their areas are equal without actually computing or even counting the areas. Explain how.
2. On your Geoboard grid, make two different-looking triangles whose areas are the same as that of your rectangle.


Again, you should be able to tell visually that their areas are equal without actually computing or counting the areas. Explain how.

