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 <u>without</u> 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.

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