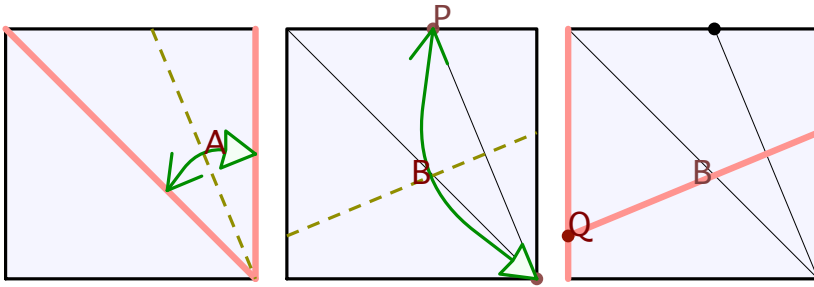


Paper: (1.0 x 1.0), Target: point (0, 1/6)



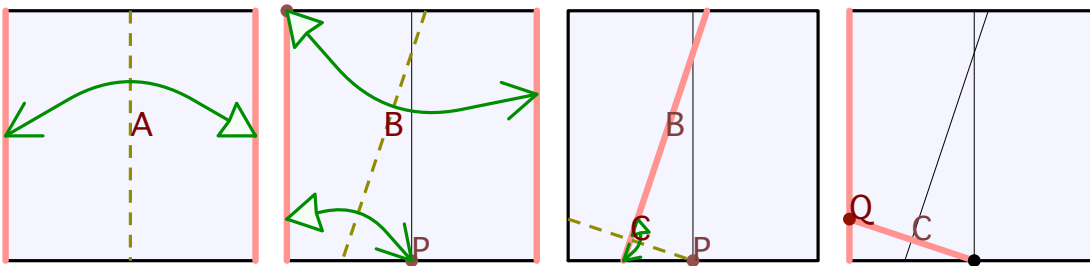
Solution (0.0000,0.1716): err = 0.0049 (rank 3)

Fold the right edge to the downward diagonal, making line A.

The intersection of the top edge with line A is point P.

Bring the bottom right corner to point P, making line B.

The intersection of the left edge with line B is point Q.



Solution (0.0000,0.1667): err = 0.0000 (rank 4)

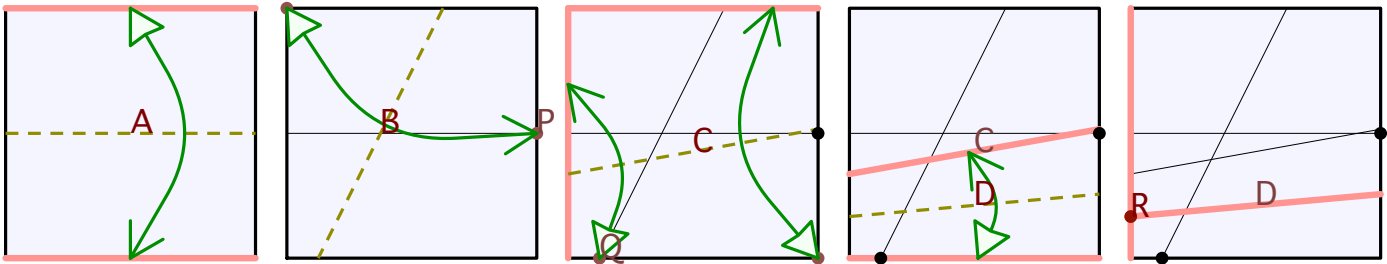
Fold the right edge to the left edge, making line A.

The intersection of the bottom edge with line A is point P.

Bring the top left corner to the right edge and the left edge to point P, making line B.

Fold line B onto itself, making line C through point P.

The intersection of the left edge with line C is point Q.



Solution (0.0000,0.1668): err = 0.0002 (rank 4)

Fold the top edge to the bottom edge, making line A.

The intersection of the right edge with line A is point P.

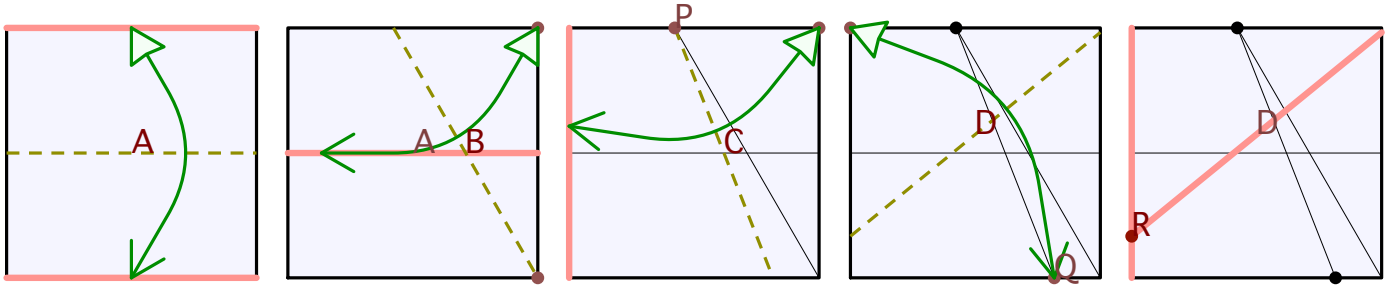
Bring the top left corner to point P, making line B.

The intersection of the bottom edge with line B is point Q.

Bring the bottom right corner to the top edge and point Q to the left edge, making line C.

Fold the bottom edge to line C, making line D.

The intersection of the left edge with line D is point R.



Solution (0.0000,0.1671): err = 0.0004 (rank 4)

Fold the top edge to the bottom edge, making line A.

Bring the top right corner to line A, making line B.

The intersection of the top edge with line B is point P.

Bring the top left corner to the left edge, making line C.

The intersection of the bottom edge with line C is point Q.

Bring the top left corner to point Q, making line D.

The intersection of the left edge with line D is point R.