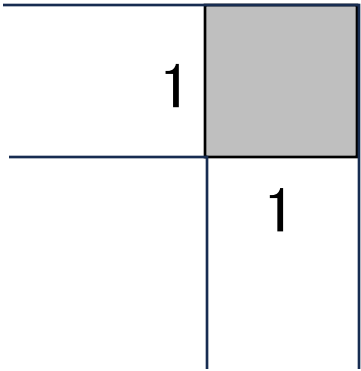


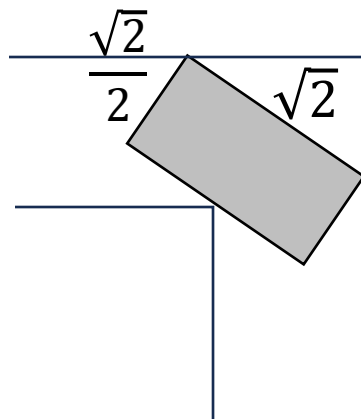
ソファー問題

正方形



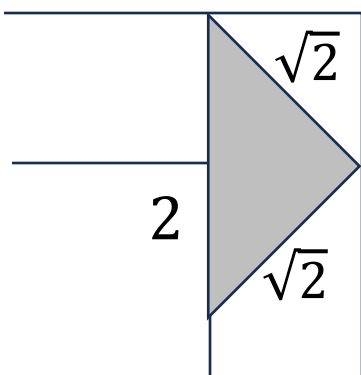
面積: 1

長方形



面積: 1

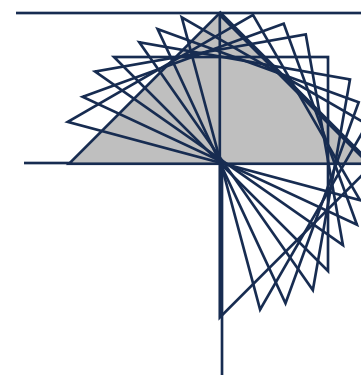
三角形



面積: 1

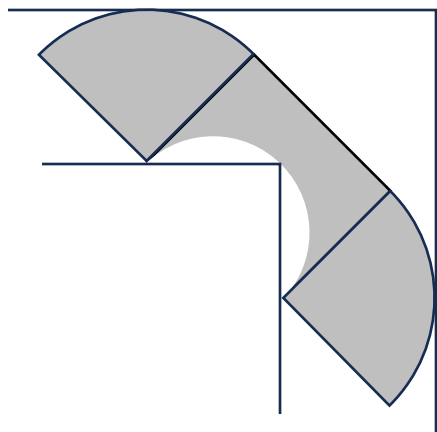
半円

三角形を回転してみる

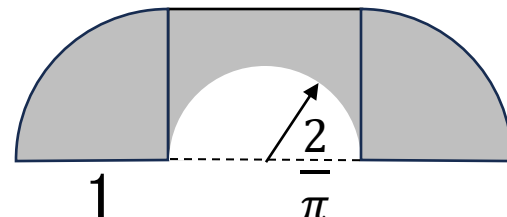


2

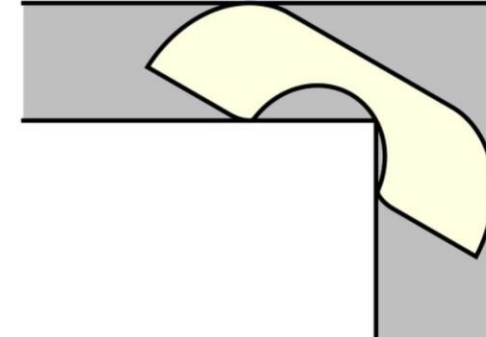
面積: $\frac{\pi}{2} \approx 1.57$



ハマースレー型



面積: $\frac{\pi}{2} + \frac{2}{\pi} \times 2 - \frac{\pi}{2} \left(\frac{2}{\pi}\right)^2 \approx 2.206$



ガーバー型

