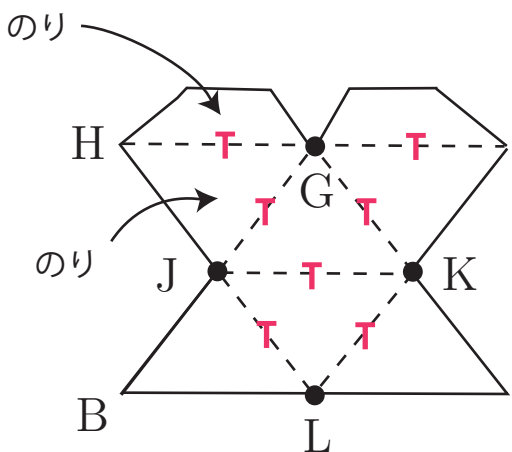
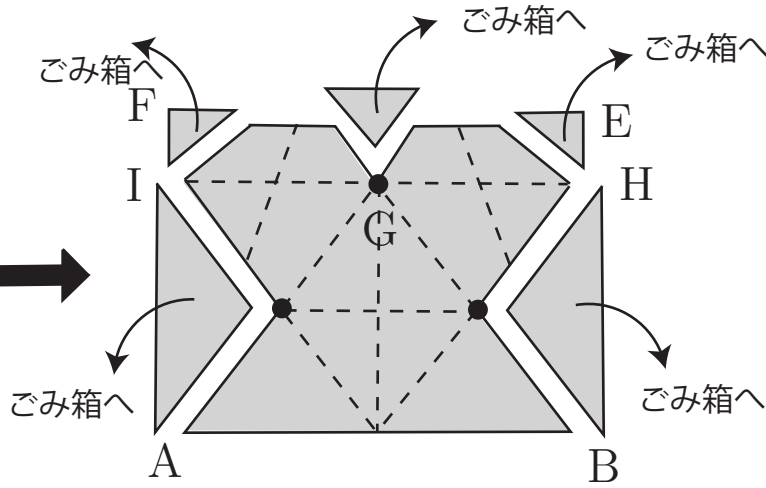
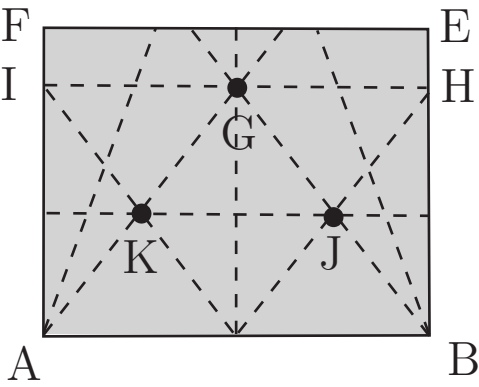
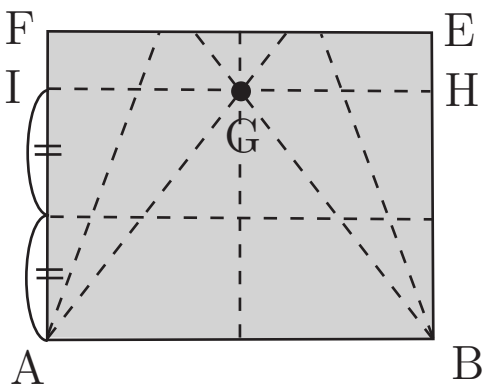
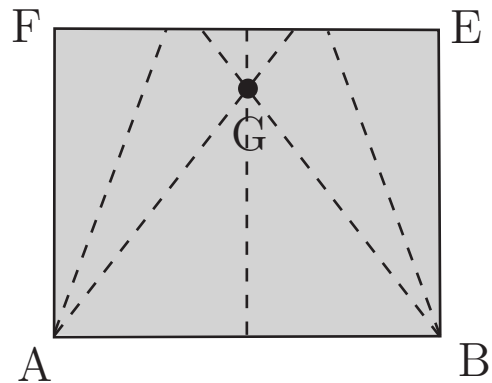
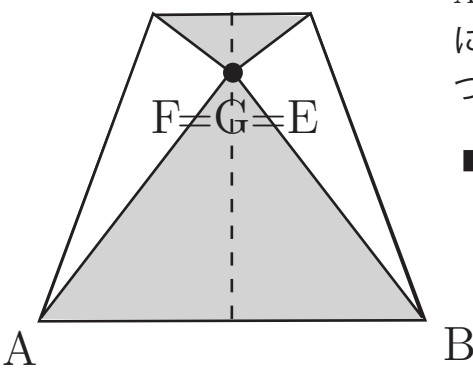
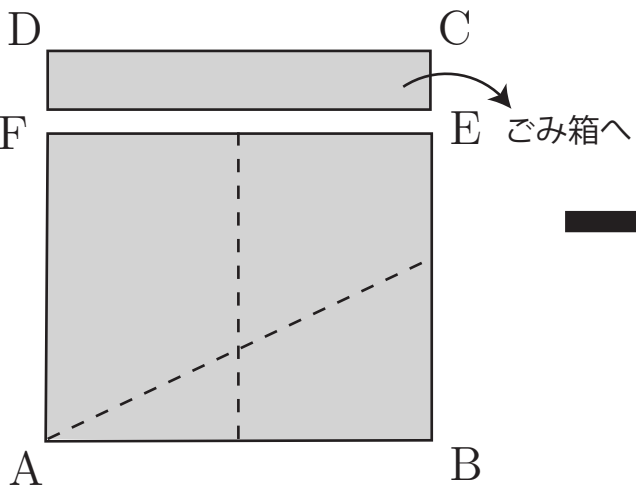
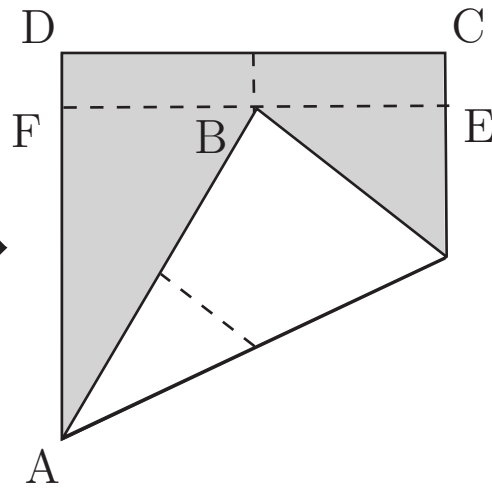
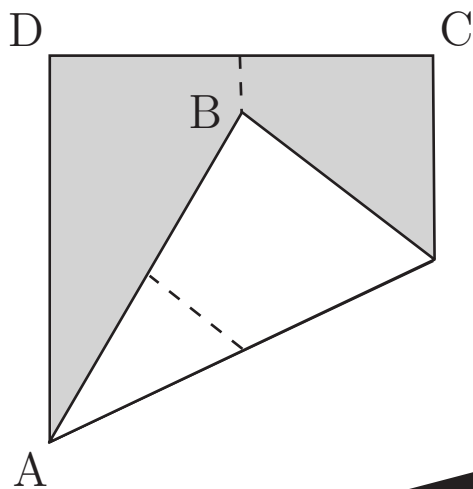
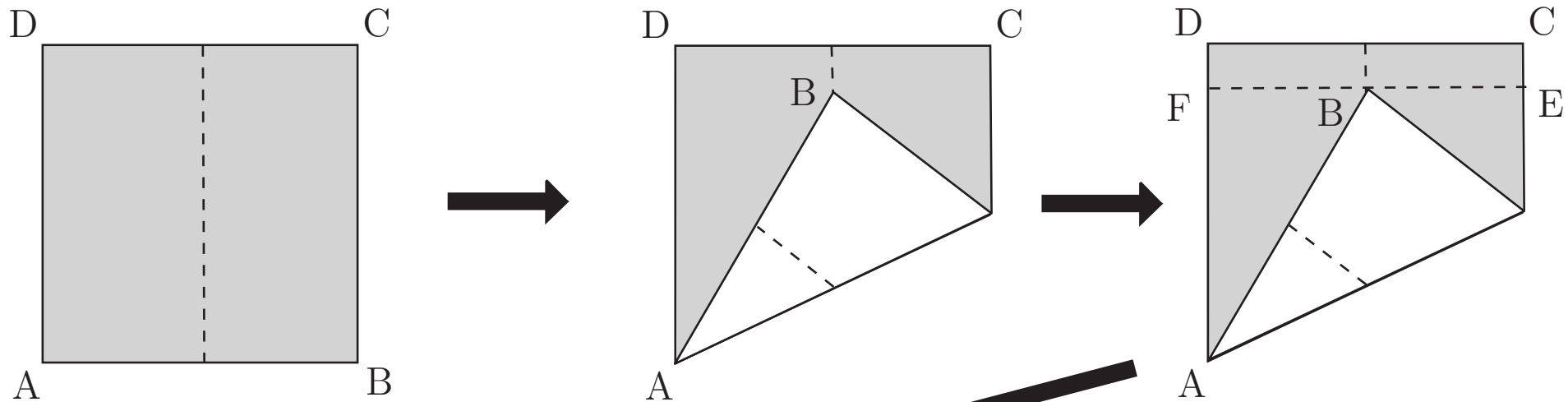


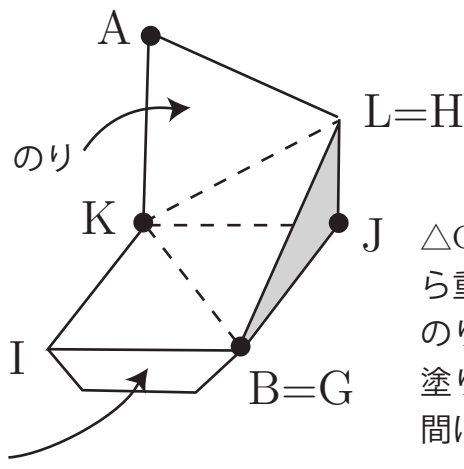
折り紙とはさみとのりで作る

手作り斜三角錐 (空間充填立体)



T = 谷折
 $\triangle JGH$ を $\triangle JBL$ に下から重ねて貼ったあとのりしる部分を折り畳んで $\triangle JBL$ に貼る

裏返して



$\triangle GKI$ を $\triangle AKL$ に下から重ねて貼り、最後にのりしる部分にのりを塗りつけて辺 BL と AL の間に差し込む

裏側にのり