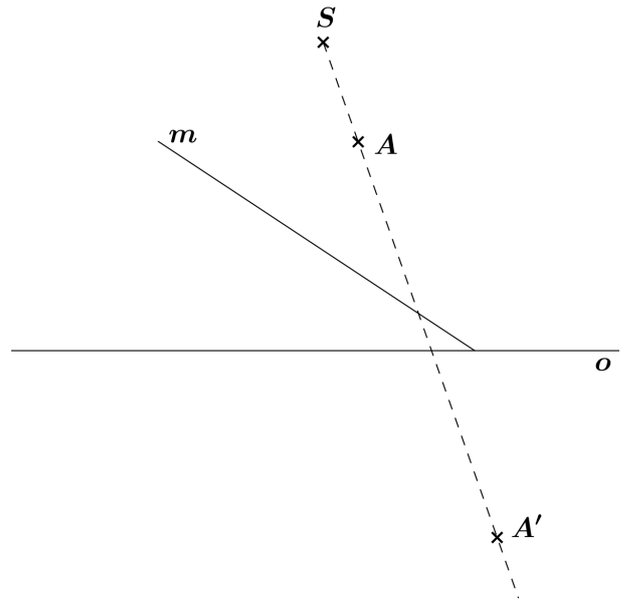
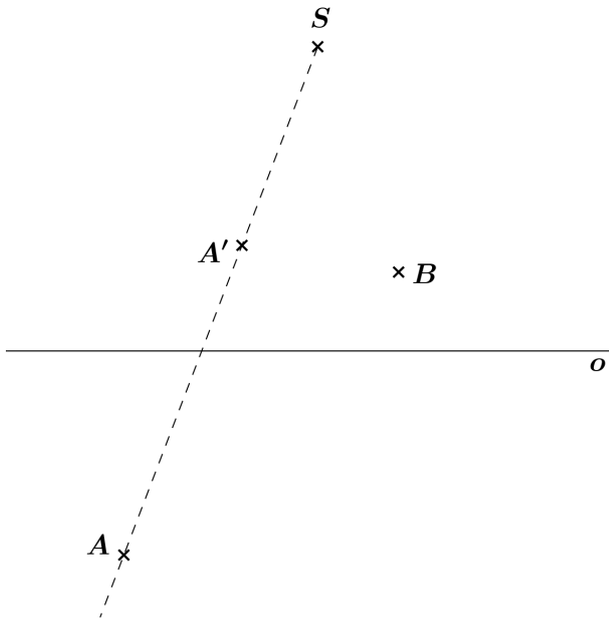


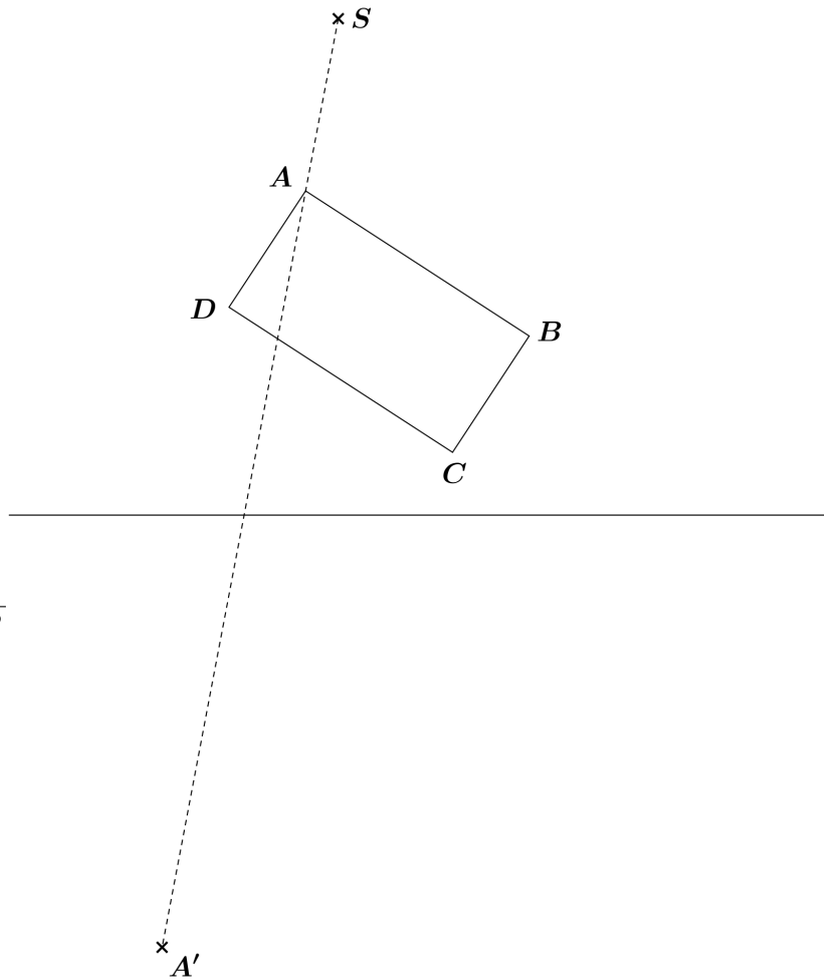
2. In collineation  $CO(S, o, A \leftrightarrow A')$  find the image of given line  $m$ .



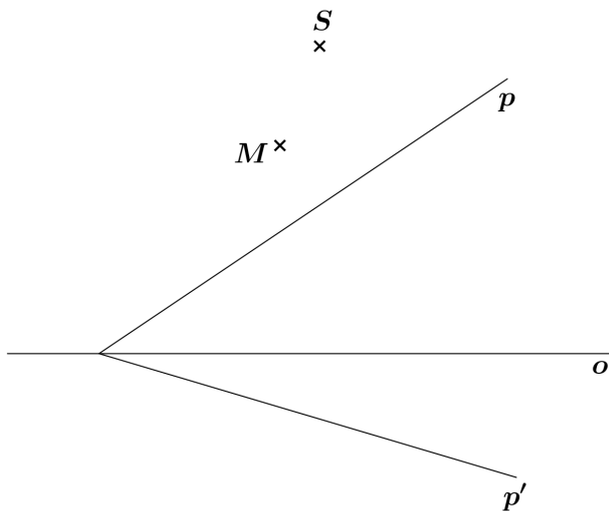
1. In collineation  $CO(S, o, A \leftrightarrow A')$  find the image of given point  $B$ .



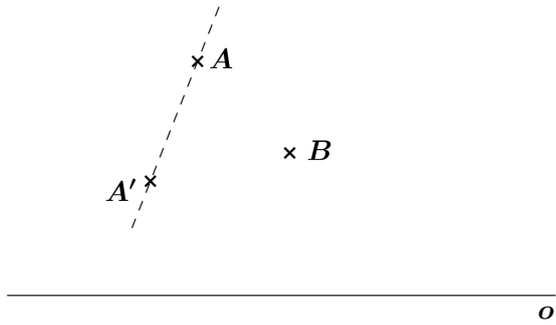
4. In collineation  $CO(S, o, A \leftrightarrow A')$  find the image of given rectangle  $ABCD$ .



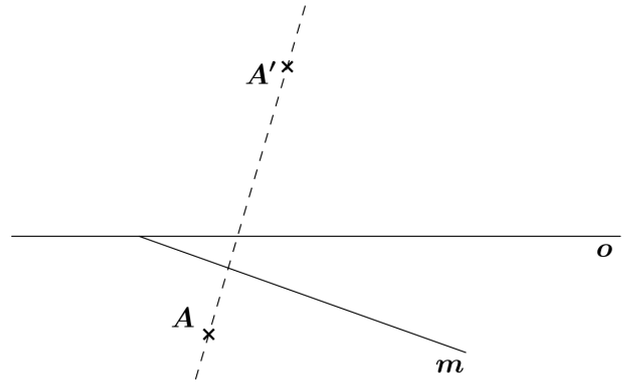
3. In collineation  $CO(S, o, p \leftrightarrow p')$  find the image of given point  $M$ .



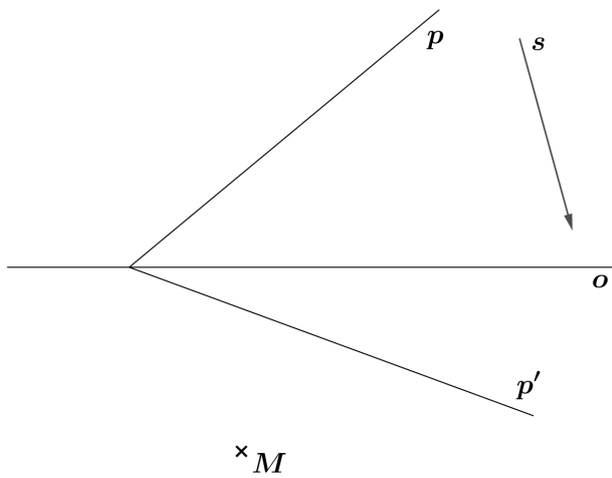
1. In Affinity  $AF(o, A \leftrightarrow A')$  find the image of given point  $B$ .



2. In Affinity  $AF(o, A \leftrightarrow A')$  find the image of given line  $m$ .



3. In Affinity  $AF(s, o, p \leftrightarrow p')$  find the image of given point  $M$ .



4. In Affinity  $AF(o, A \leftrightarrow A')$  find the image of given rectangle  $ABCD$ .

