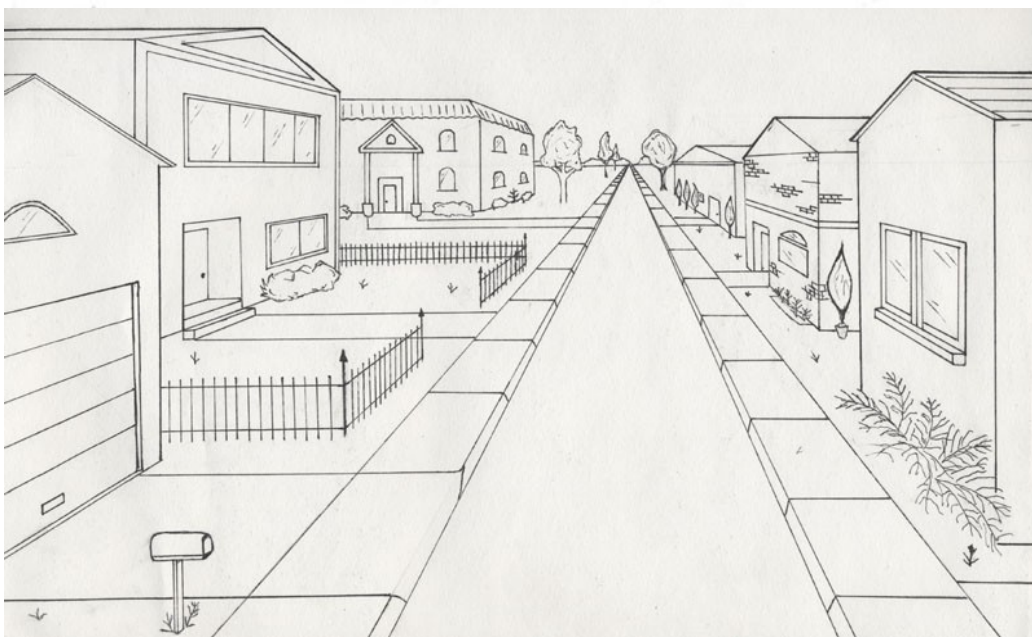
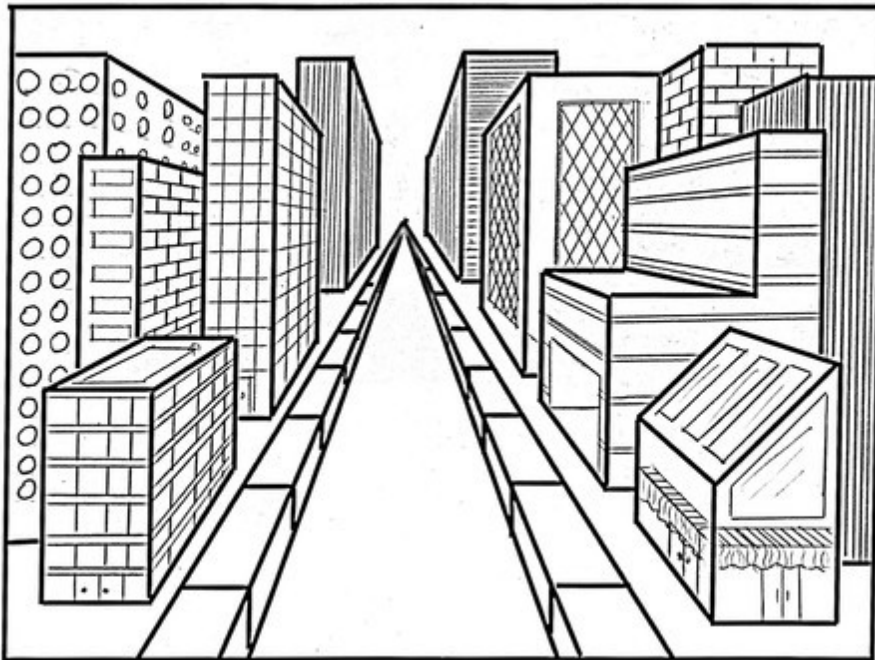


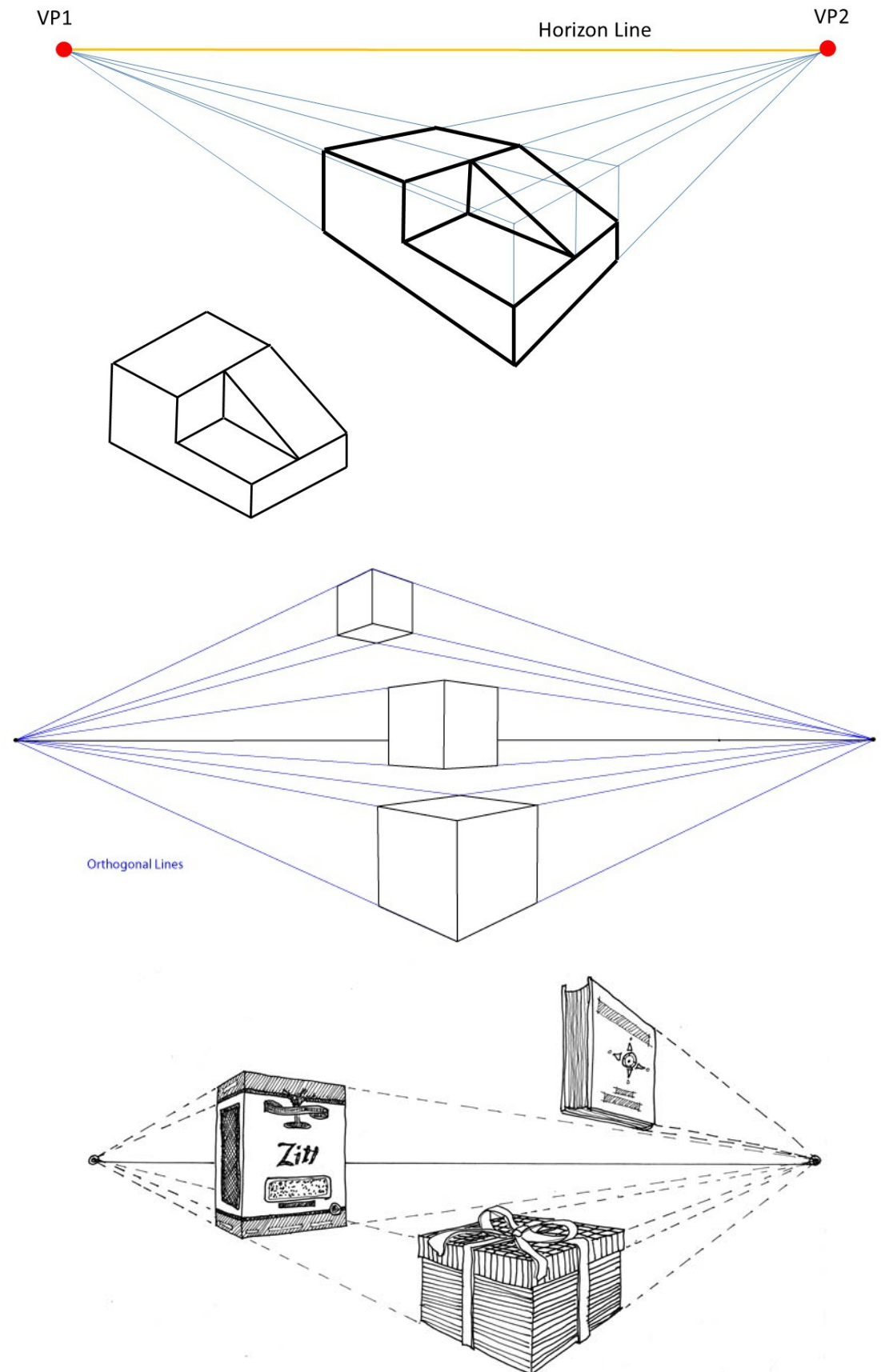
3

USING

PERSPECTIVE PROJECTION

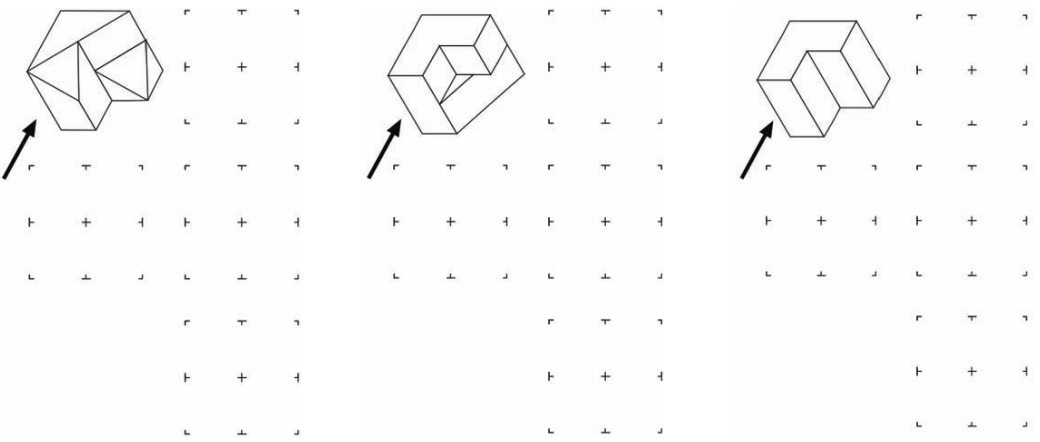


Descriptive Geometry

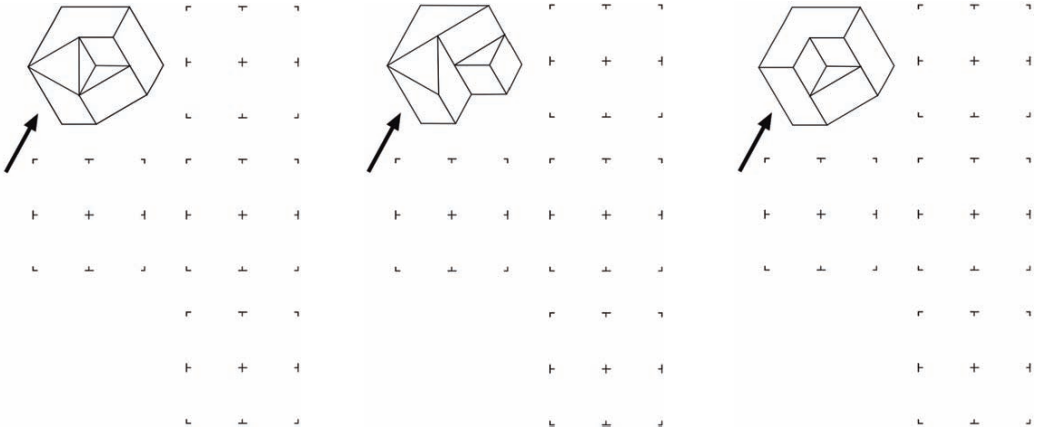


DESCRIPTIVE GEOMETRY

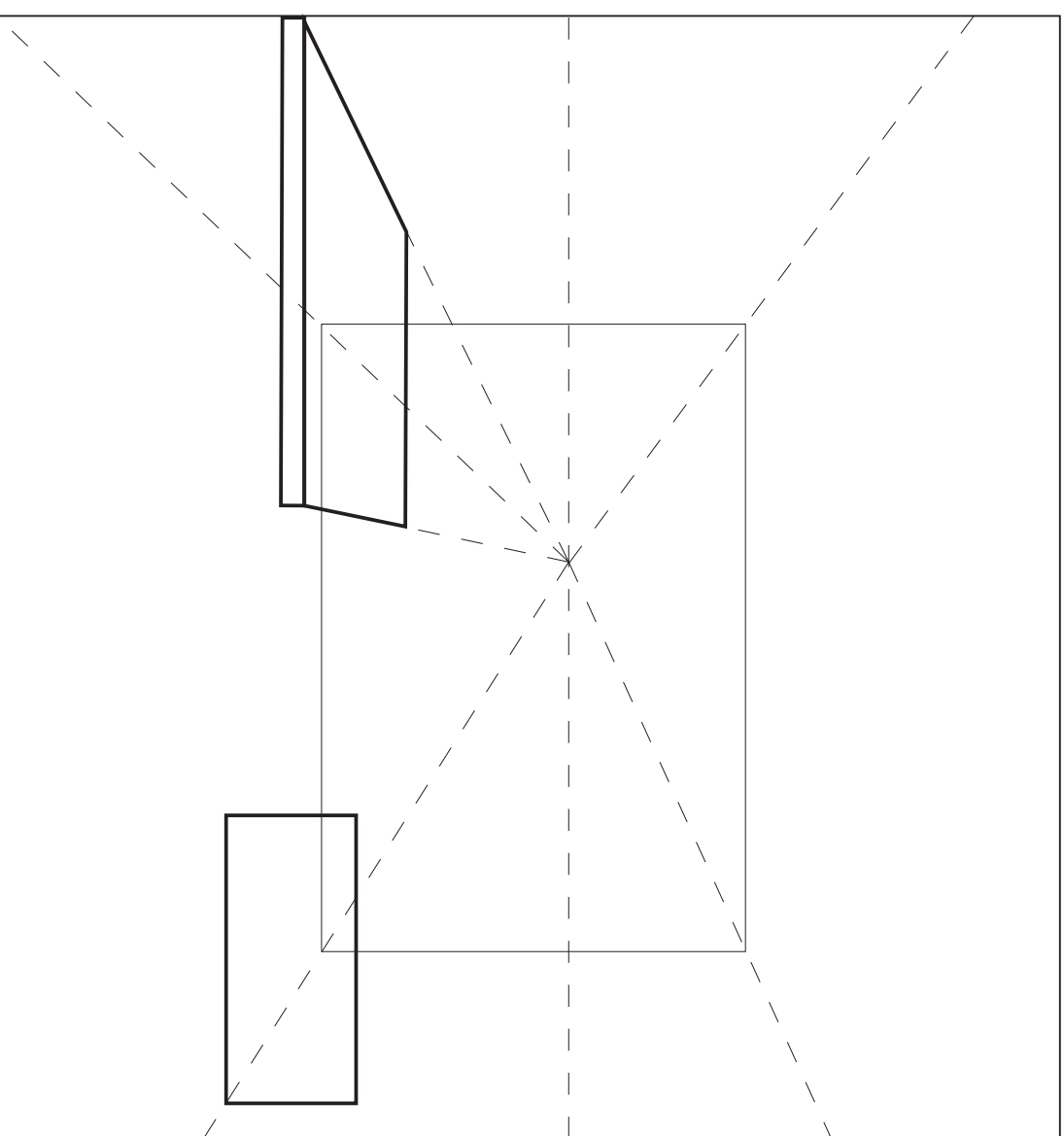
DRAW THE DIFFERENT VIEWS



ORTHOGRAPHIC PROJECTION ORTHOGRAPHIC PROJECTION



COMPLETE THE NEXT DRAWING

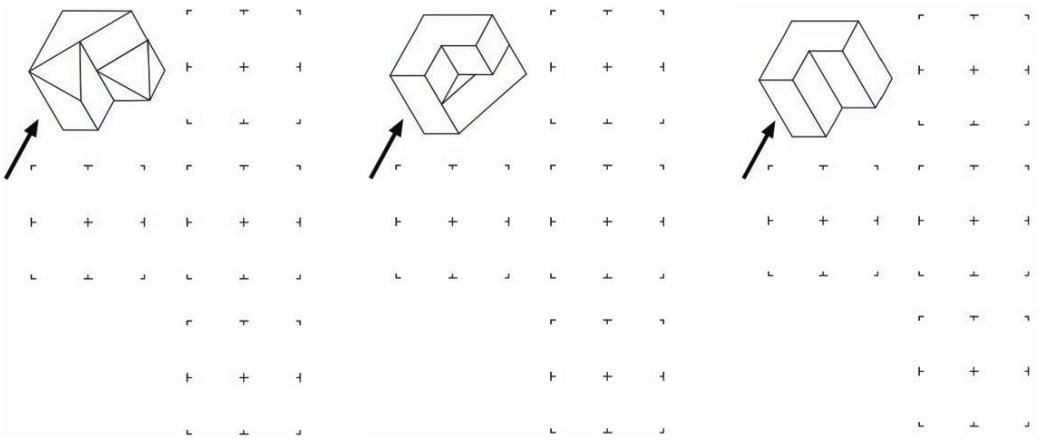


PERSPECTIVE PROJECTION

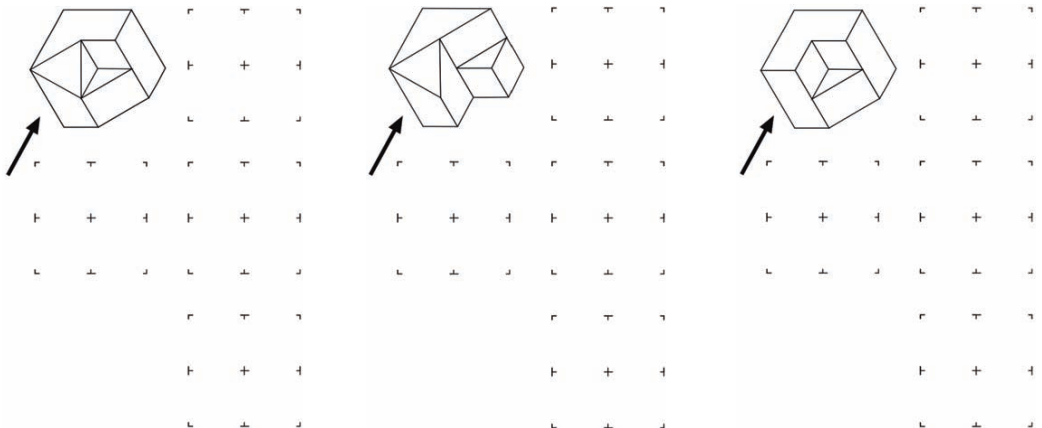
PERSPECTIVE PROJECTION

DESCRIPTIVE GEOMETRY

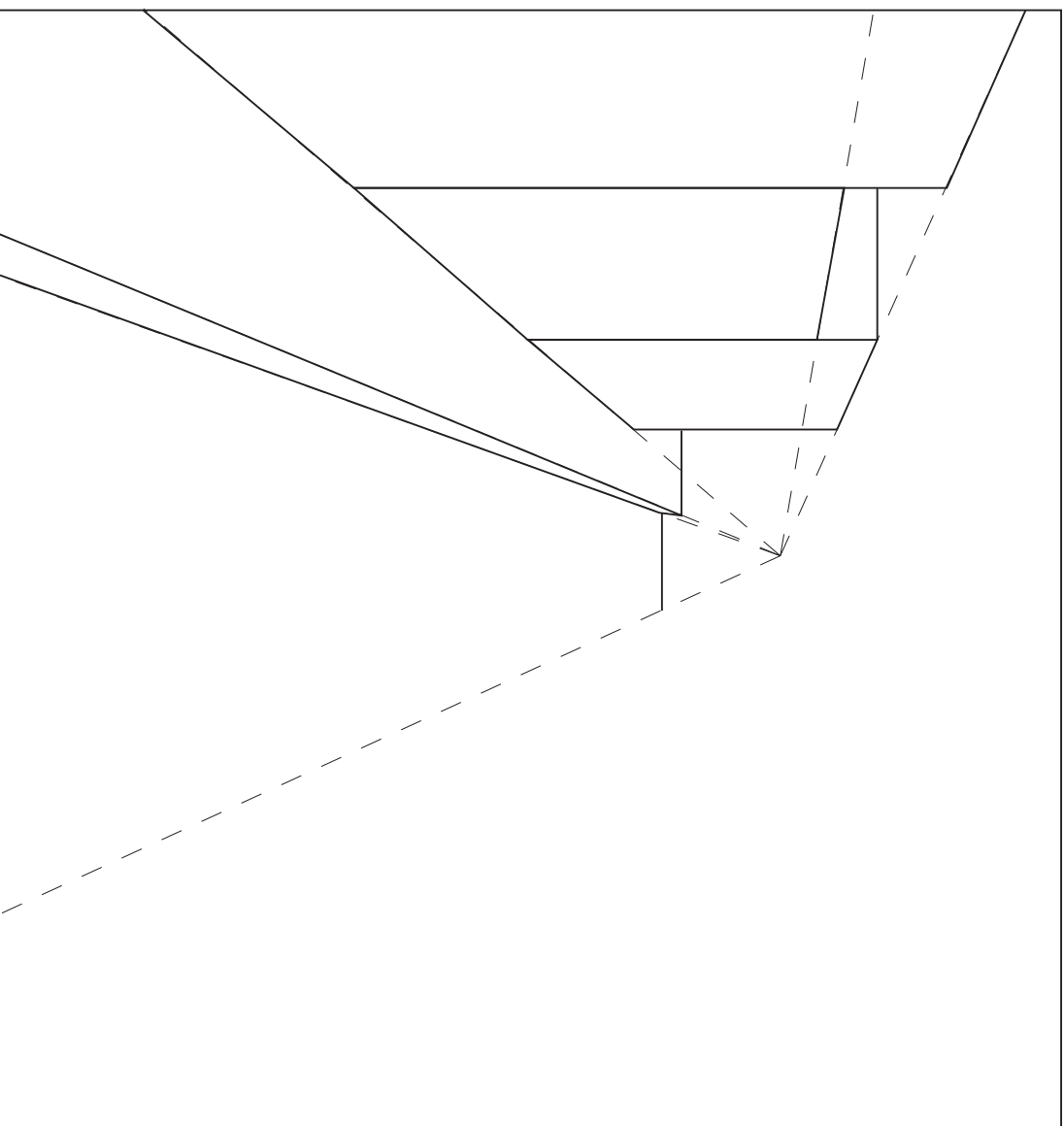
DRAW THE DIFFERENT VIEWS



ORTHOGRAPHIC PROJECTION



COMPLETE THE NEXT DRAWING

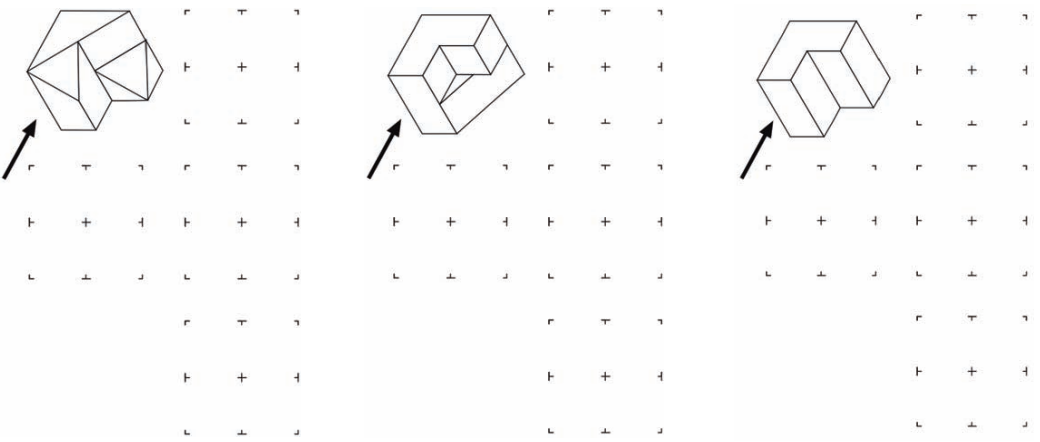


PERSPECTIVE PROJECTION

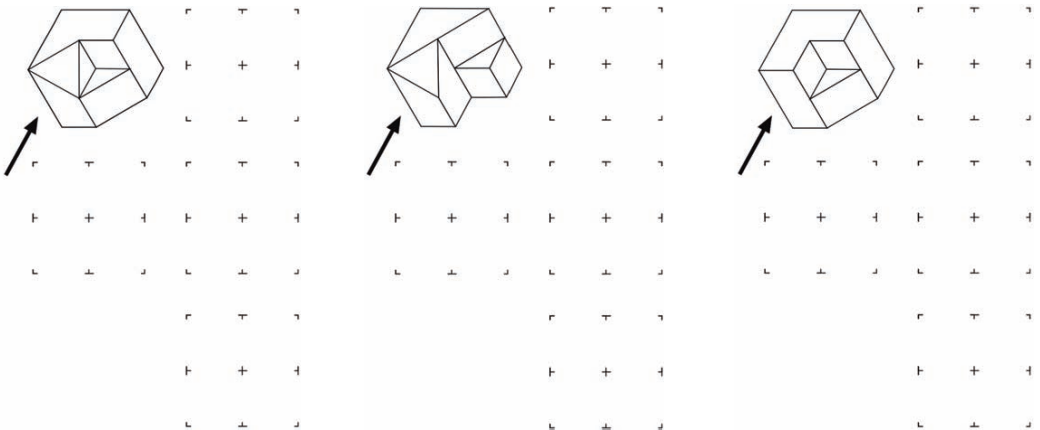
PERSPECTIVE PROJECTION

DESCRIPTIVE GEOMETRY

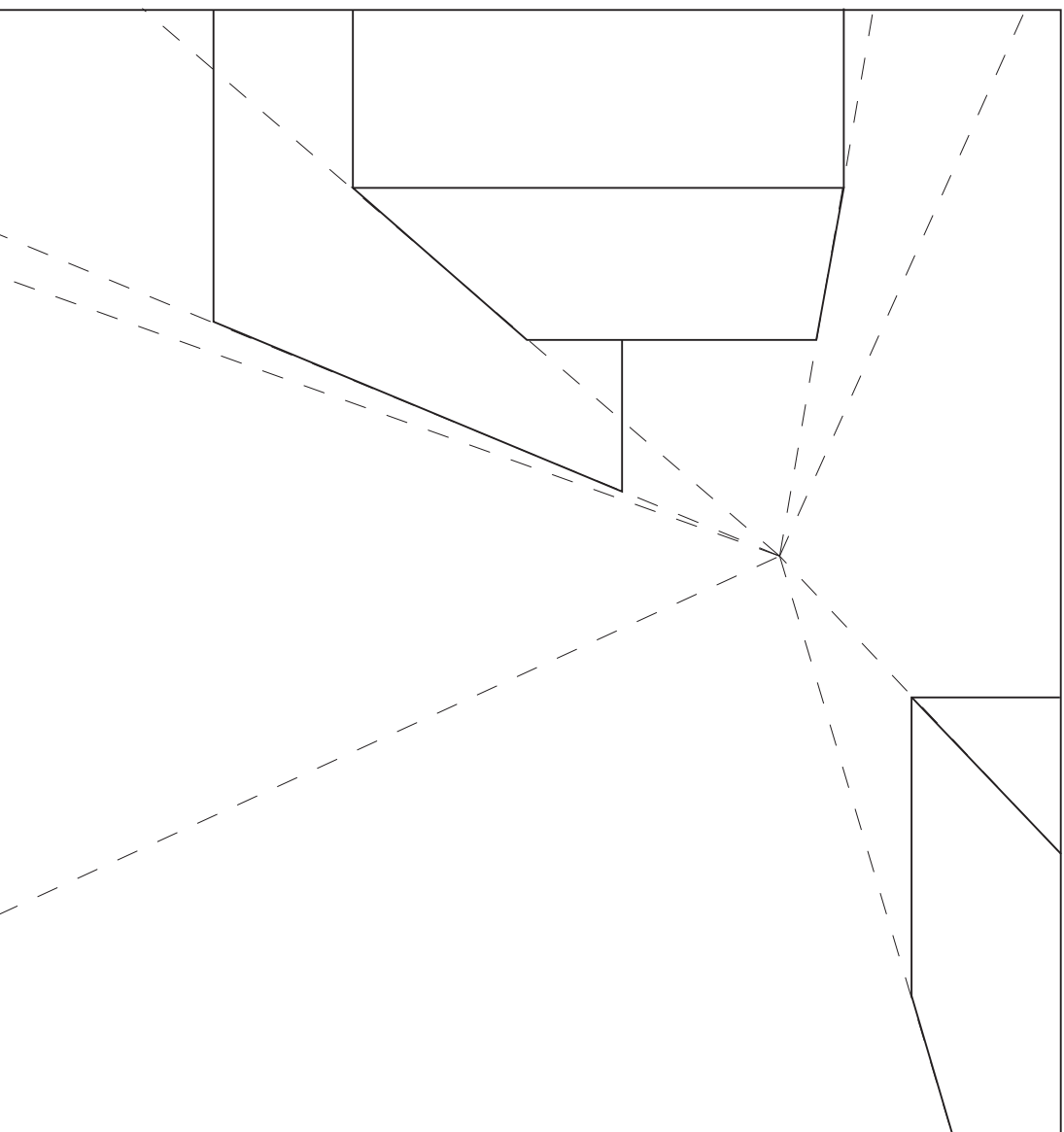
DRAW THE DIFFERENT VIEWS



ORTHOGRAPHIC PROJECTION ORTHOGRAPHIC PROJECTION



COMPLETE THE NEXT DRAWING



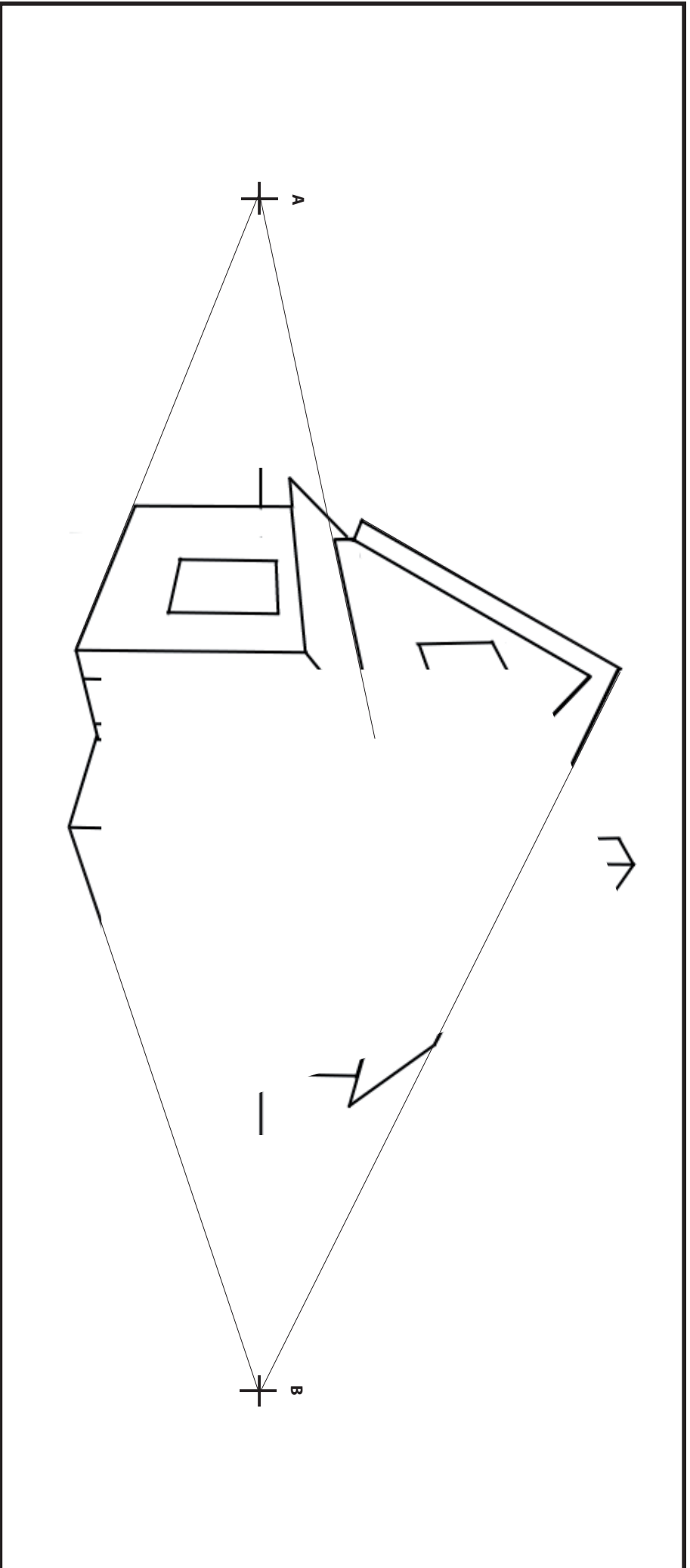
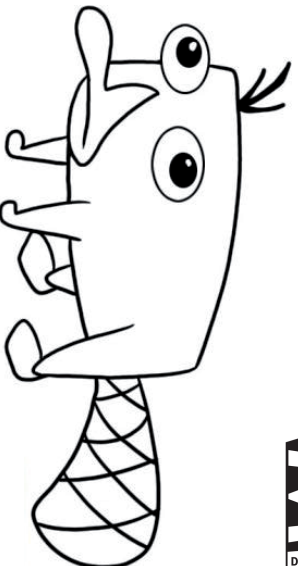
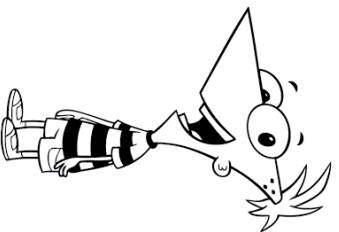
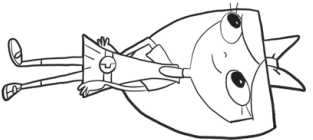
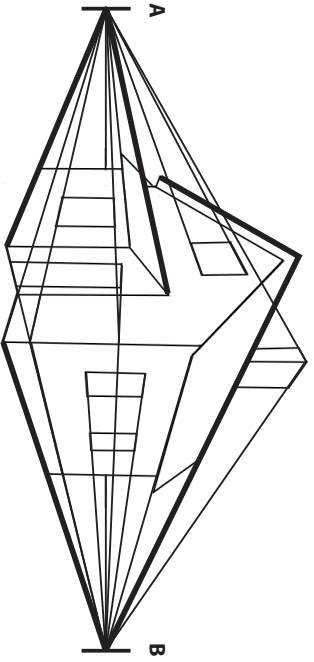
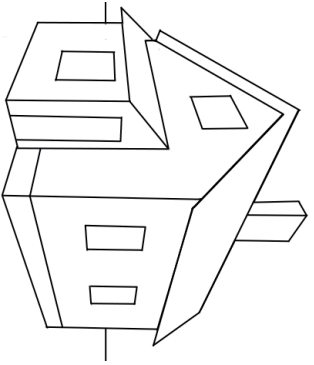
PERSPECTIVE PROJECTION

PERSPECTIVE PROJECTION

DRAWING PERSPECTIVE

NAME AND SURNAME: _____

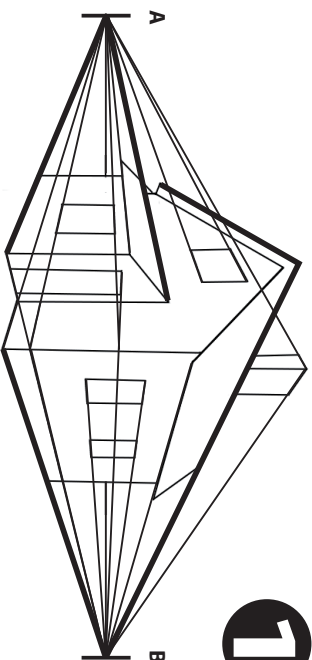
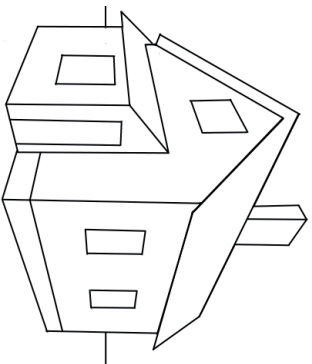
GROUP: _____



DRAWING PERSPECTIVE

NAME AND SURNAME: _____

GROUP: _____



1

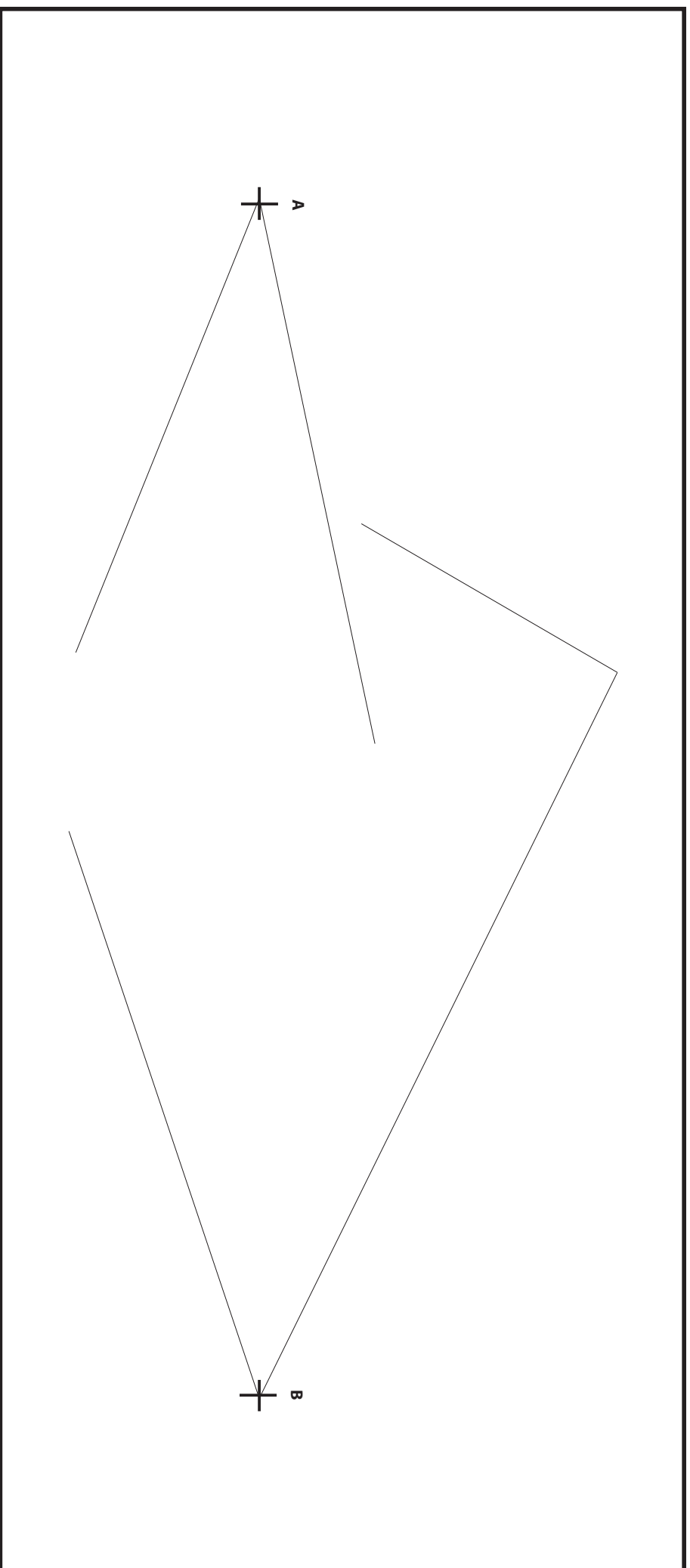
Use the A and B points to draw the PERSPECTIVE of this house

2

ADD more DETAILS and other elements

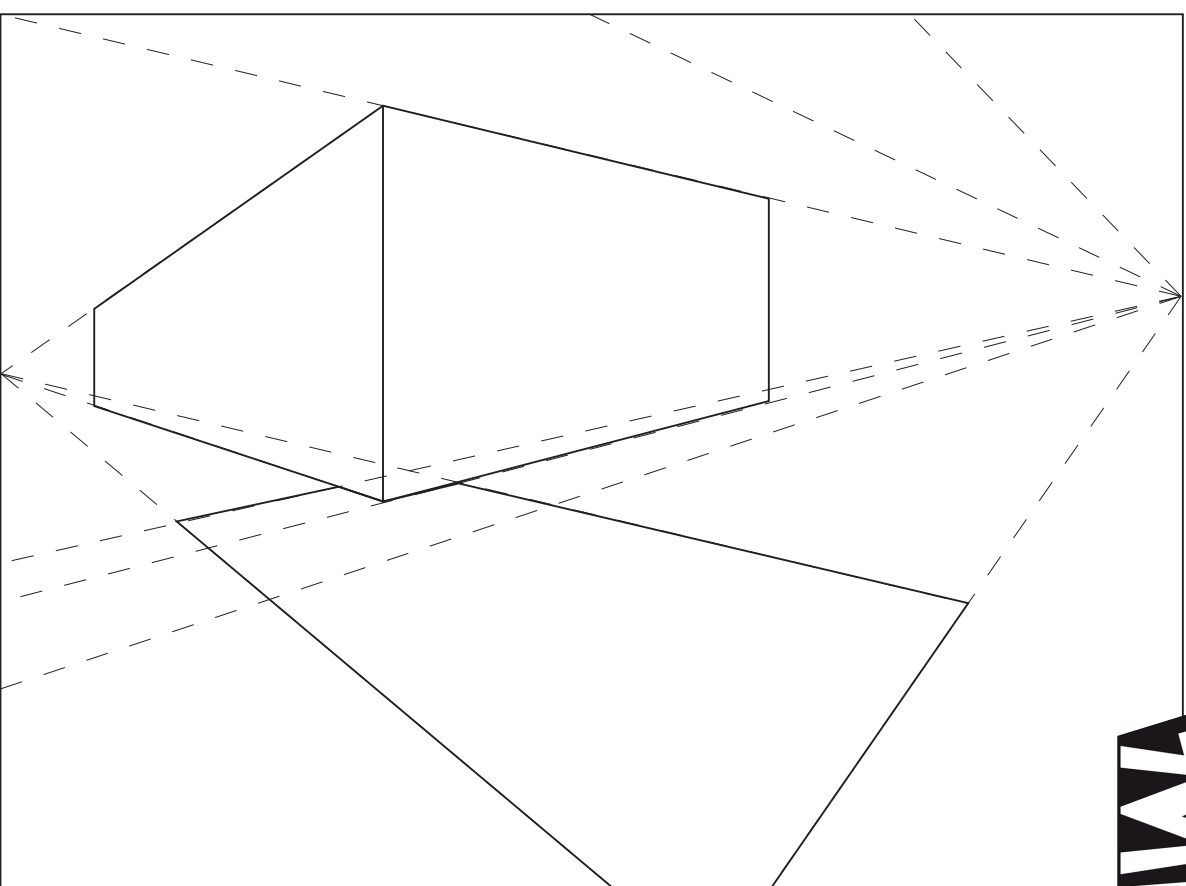
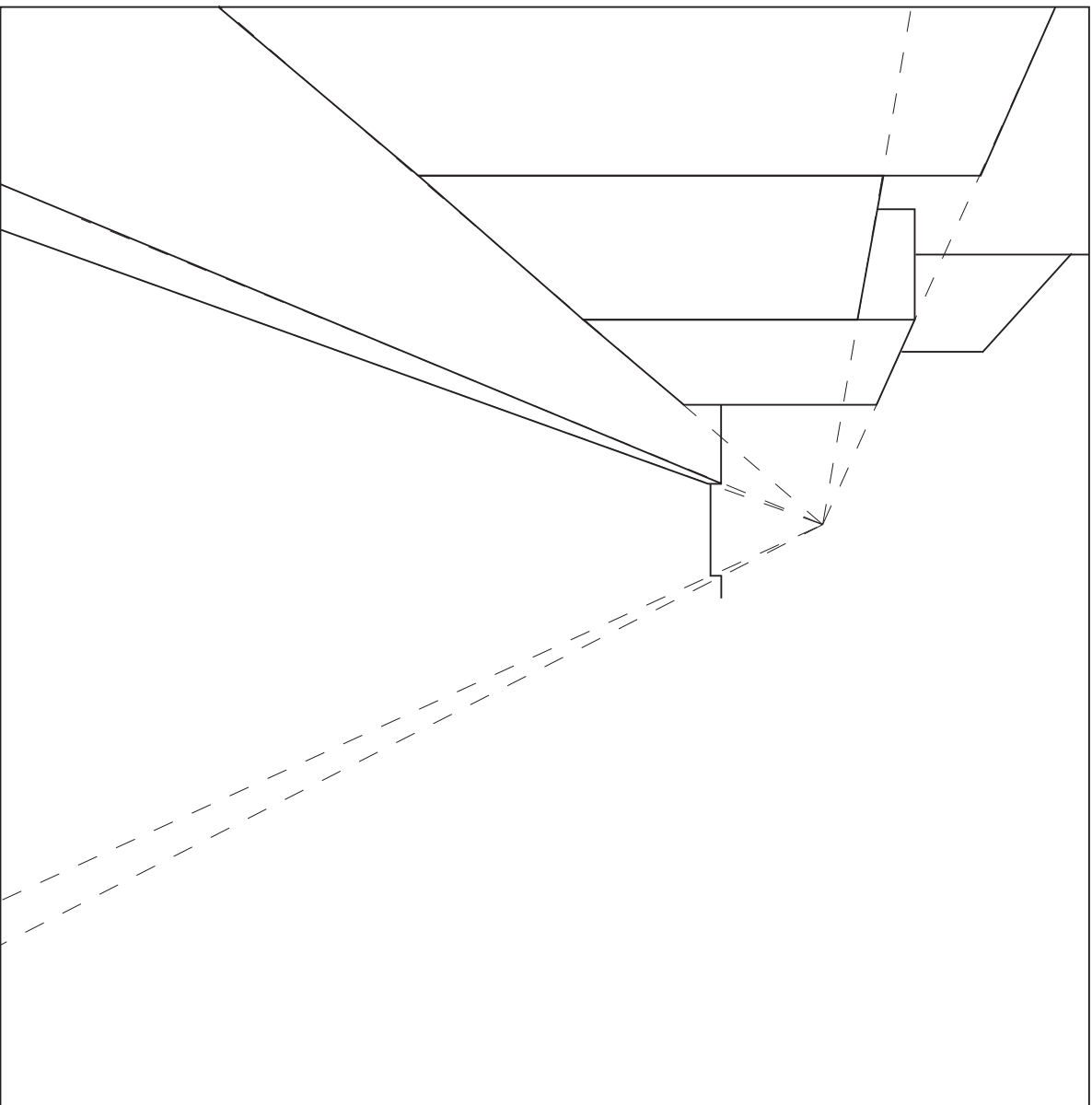
3

Paint it properly



Perspective Projection

COMPLETE THE NEXT DRAWINGS



PERSPECTIVE PROJECTION

PERSPECTIVE PROJECTION