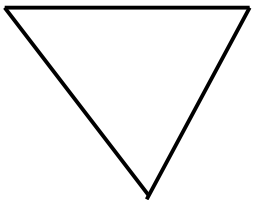
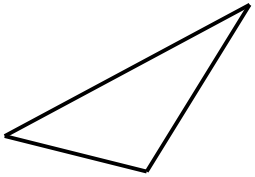
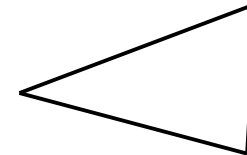
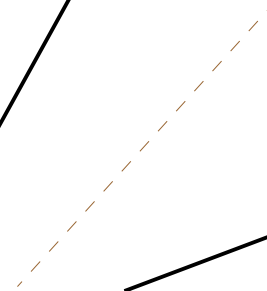
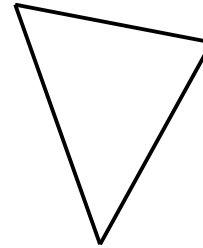


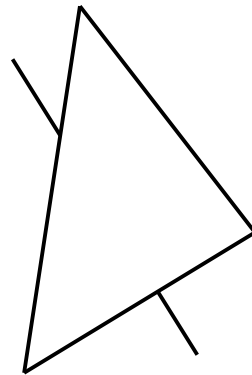
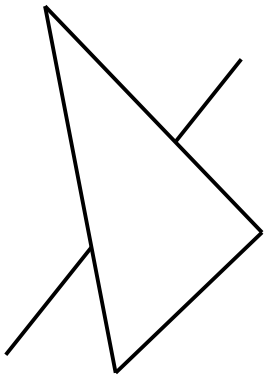
FIND THE TRUE SIZE OF THE SURFACE



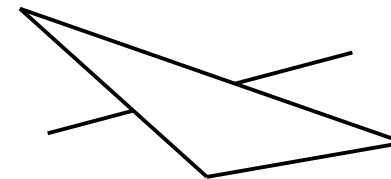
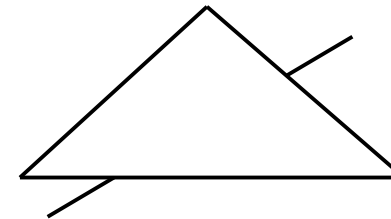
EXTRA CREDIT
FIND THE TRUE SIZE OF THE SURFACE



FIND INTERSECTION OF LINE THROUGH PROJECTION



FIND INTERSECTION OF LINE THROUGH PROJECTION



NAME :

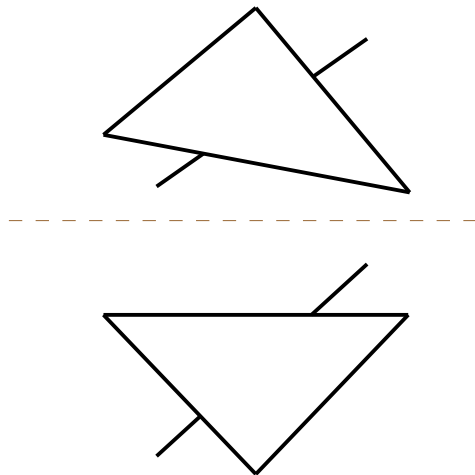
BRIGHTON HIGH SCHOOL

SCALE :

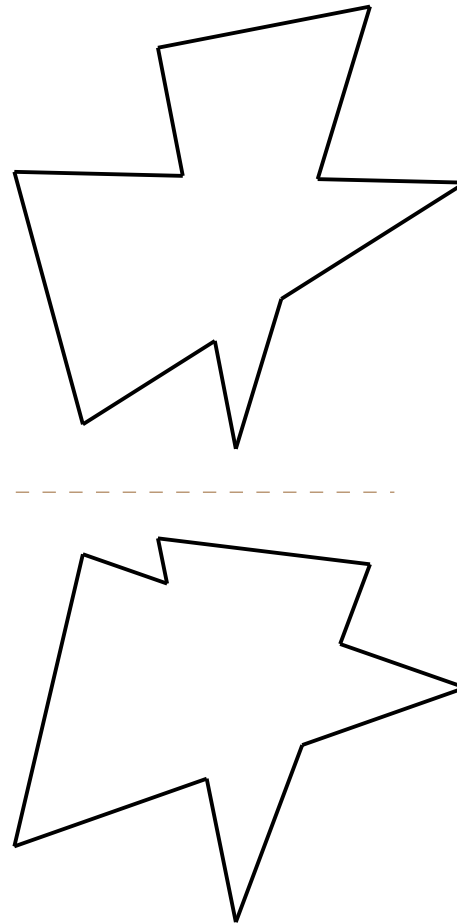
HOUR :

DIRECTIONS: FOLLOW THE DIRECTIONS LISTED IN EACH BOX
LABEL ALL POINTS, TL, TS, ETC

FIND INTERSECTION OF LINE THROUGH AUXILIARY



FIND THE INTERSECTION OF THE PLANES THROUGH AUXILIARY OR PROJECTION
HINT FOR AUXILIARY: GET ONE OF THE TWO TRIANGLES TO AN EDGE VIEW



NAME :

BRIGHTON HIGH SCHOOL

SCALE :

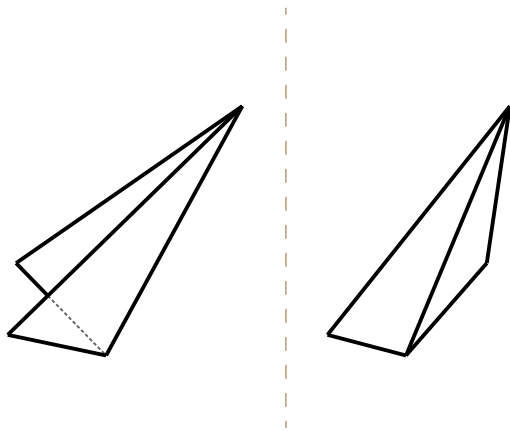
HOUR :

DIRECTIONS :

FIND THE TRUE ANGLE BETWEEN TWO SURFACES

1. GET THE SHARED EDGE BETWEEN THE SURFACES TO BE TRUE LENGTH
2. GET THE SHARED EDGE BETWEEN THE SURFACES TO A POINT

ANGLE=

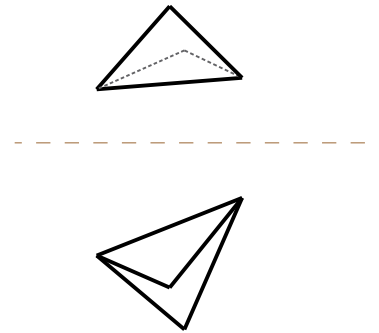


EXTRA CREDIT

FIND THE TRUE ANGLE BETWEEN TWO SURFACES

1. GET THE SHARED EDGE BETWEEN THE SURFACES TO BE TRUE LENGTH
2. GET THE SHARED EDGE BETWEEN THE SURFACES TO A POINT

ANGLE=



NAME :

BRIGHTON HIGH SCHOOL

SCALE :

HOUR :

DIRECTIONS:

FIND THE ANGLE BETWEEN PLANES