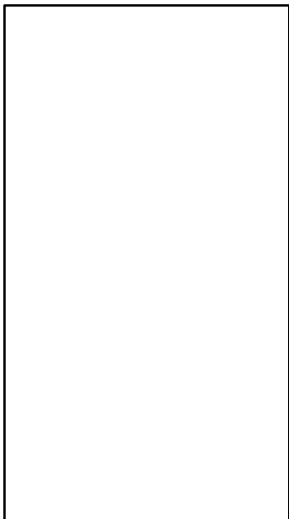


1



PICTURE  
PLANE

PP

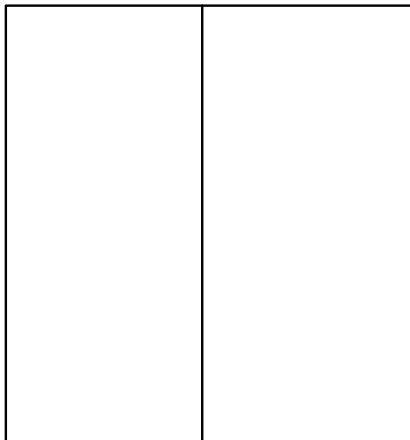
HORIZON  
LINE

HL

GROUND  
LINE

GL

2



PICTURE  
PLANE

PP

HORIZON  
LINE

HL



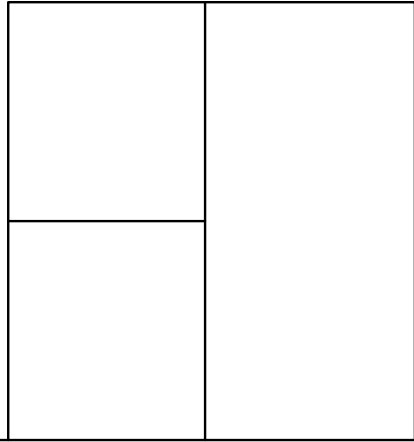
GROUND  
LINE

GL

NAME:

GRADE:

3



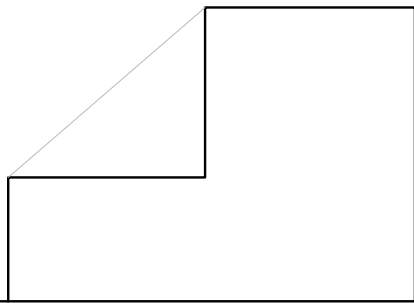
PP

PICTURE  
PLANE



HORIZON  
LINE

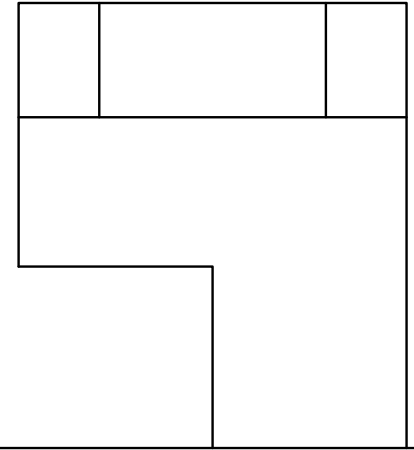
HL



GL

GROUND  
LINE

4

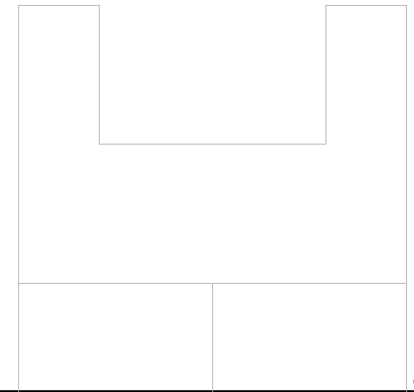


PP

PICTURE  
PLANE

HORIZON  
LINE

HL



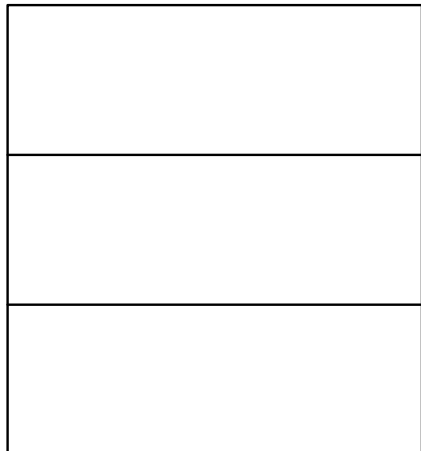
GL

GROUND  
LINE

NAME:

GRADE:

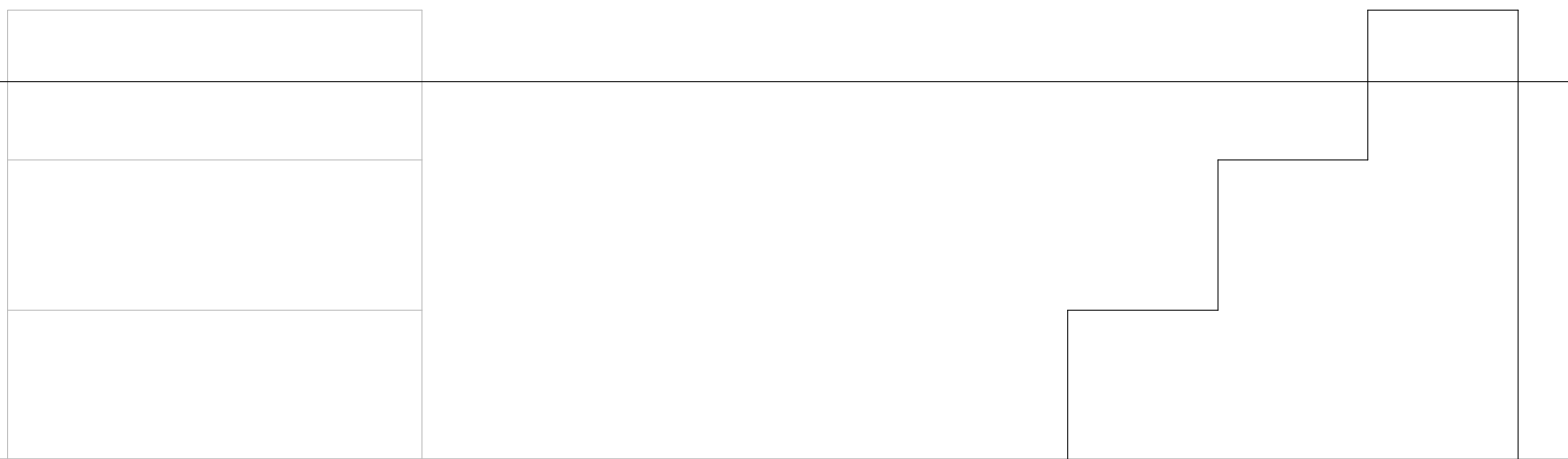
5



PICTURE  
PLANE

HORIZON  
LINE

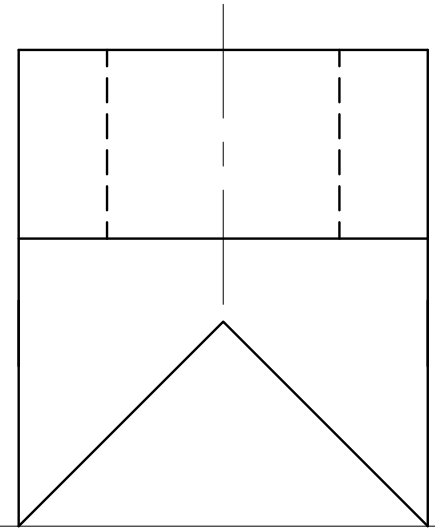
GROUND  
LINE



NAME:

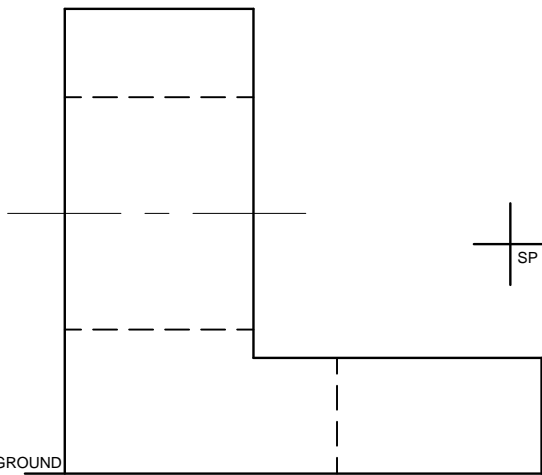
GRADE:

6

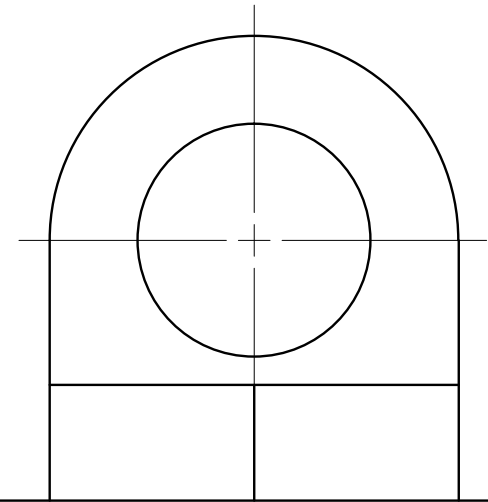


PICTURE  
PLANE

HORIZON  
LINE



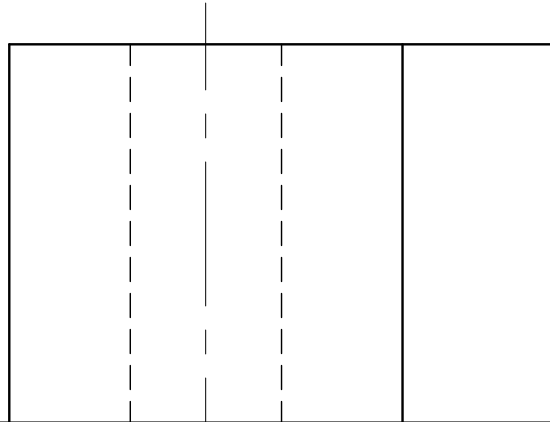
GROUND  
LINE



NAME:

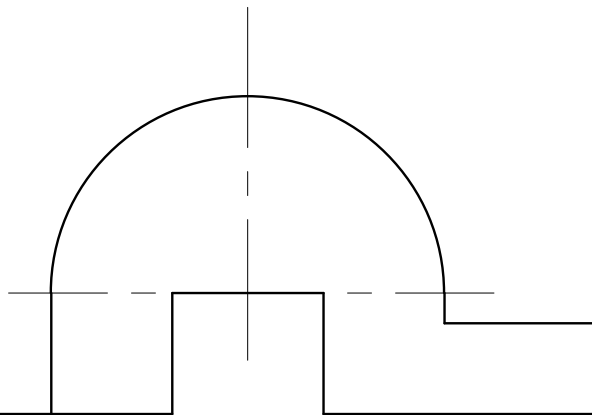
GRADE:

7

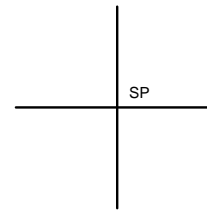


PICTURE  
PLANE

HORIZON  
LINE



GROUND  
LINE



NAME:

GRADE:

8

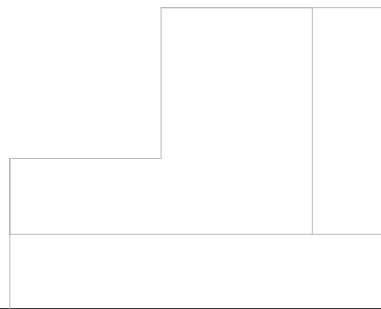


PP

PP

HL

HL

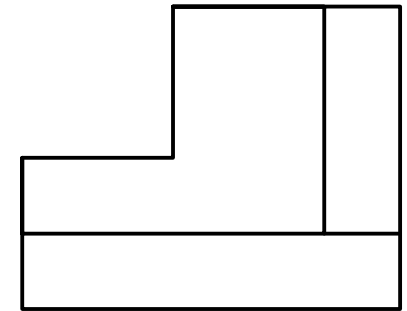


GL

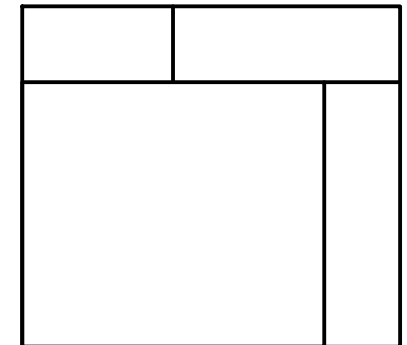
GL

A

SP +



a



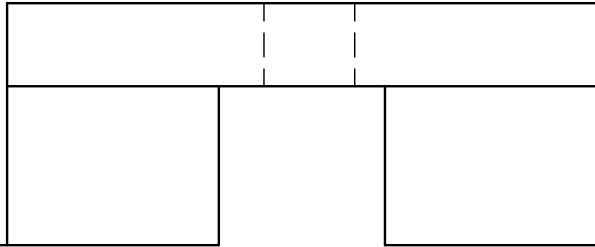
a1

- a. Determine the vanishing point (VP).
- b. Draw the one point perspective of the structure.

NAME:

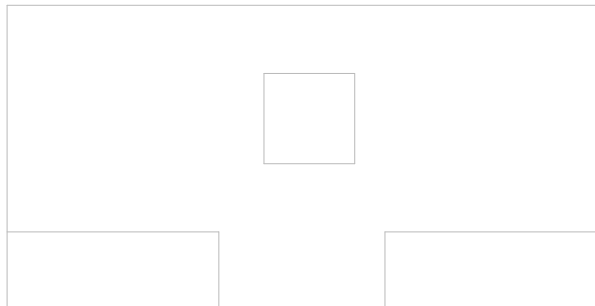
GRADE:

9

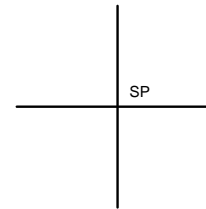


PICTURE  
PLANE

HORIZON  
LINE



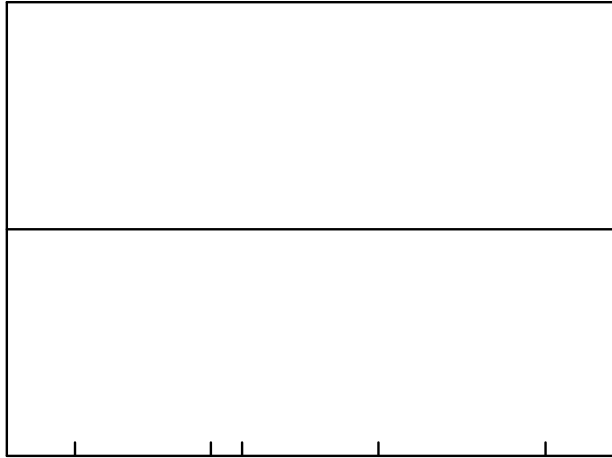
GROUND  
LINE



NAME:

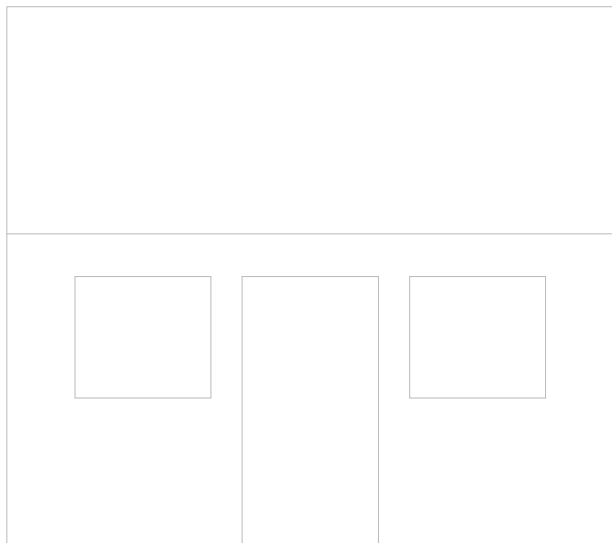
GRADE:

10

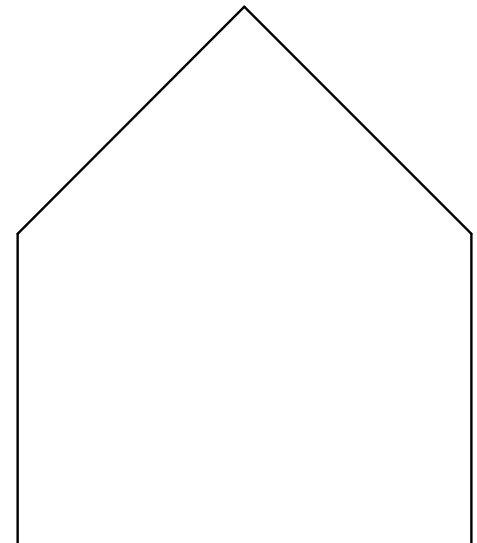


PICTURE  
PLANE

HORIZON  
LINE



GROUND  
LINE



SP

NAME:

GRADE: