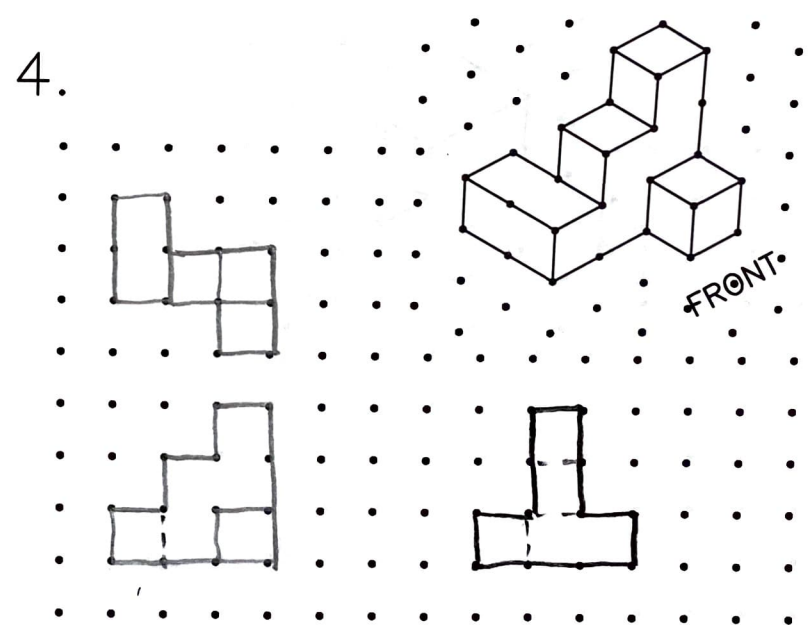
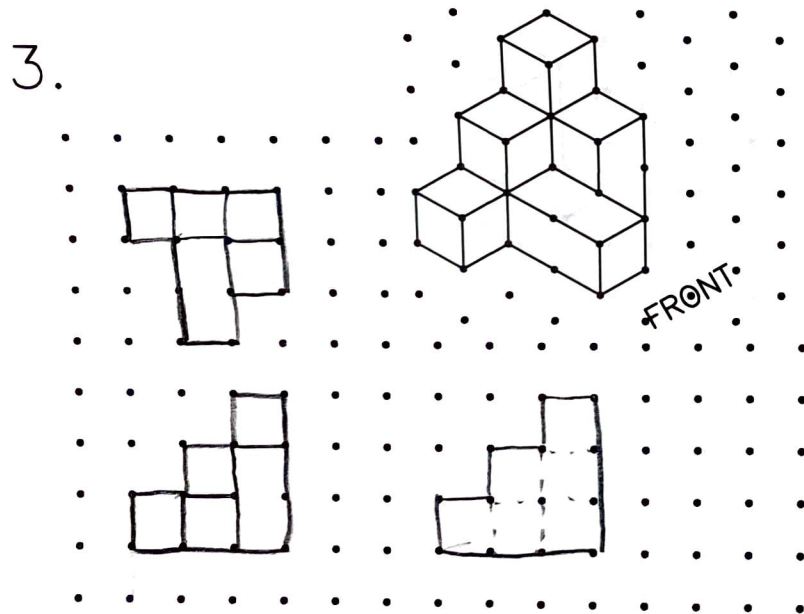
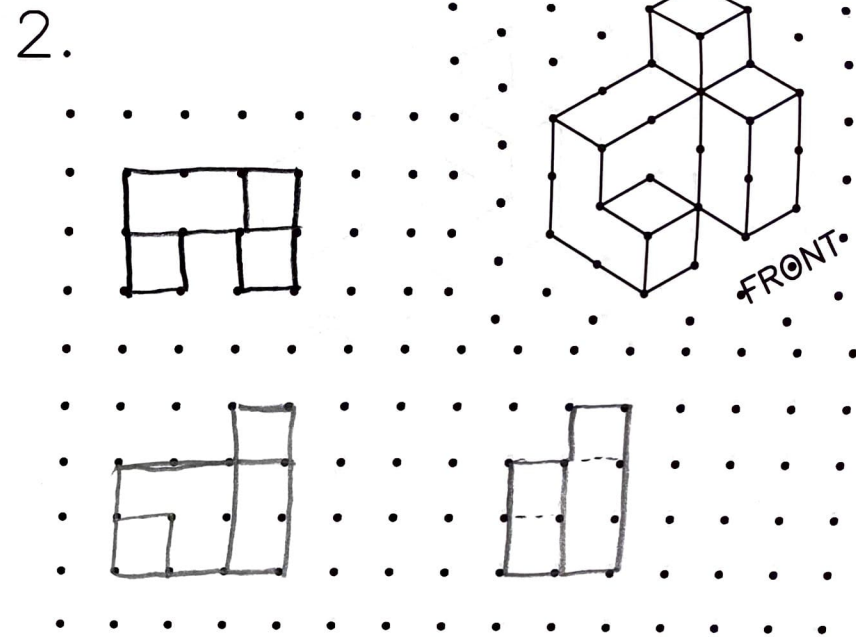
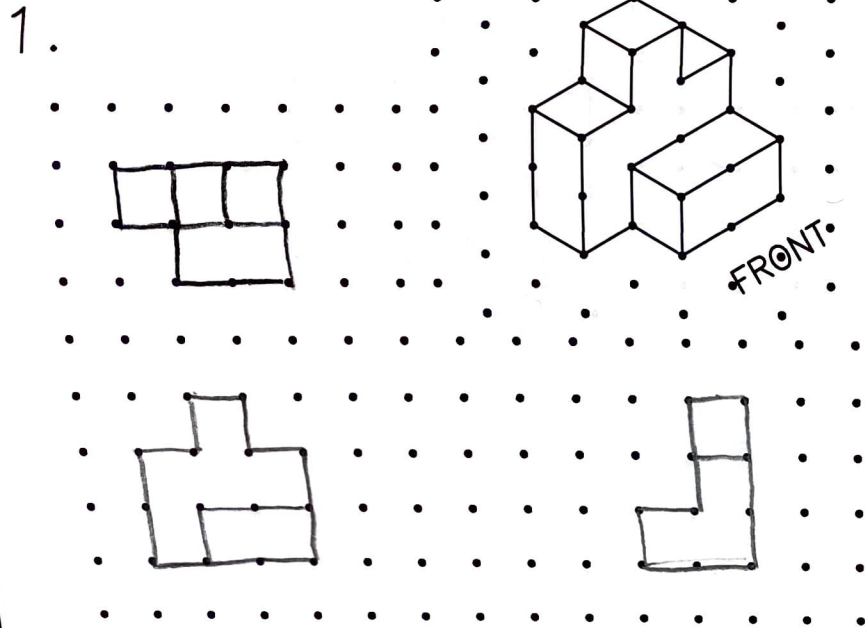


For the objects shown in isometric below, sketch the top, front, and right side views in the space provided. Make sure that your views are properly aligned.



Name: Thavishla Gamage

Class: ENED1100 Section: 003

Date: 11/04/2021

Developing Spatial Thinking

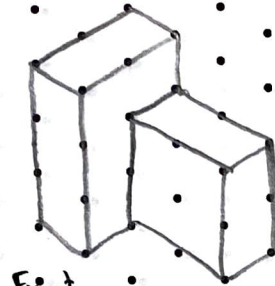
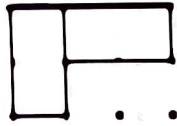
Grade:

Page

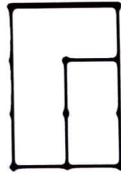
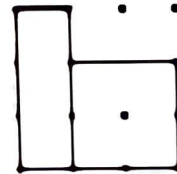
28

For the objects shown in orthographic projection below, construct an isometric view in the space provided. Use the box method to assist you if necessary.

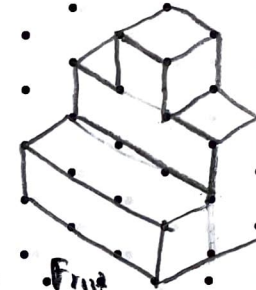
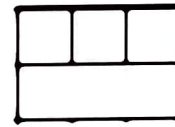
1.



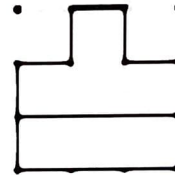
Front



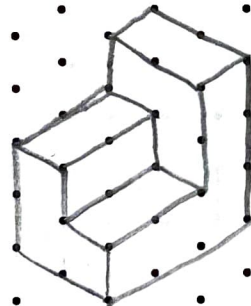
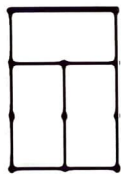
2.



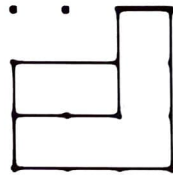
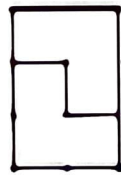
Front



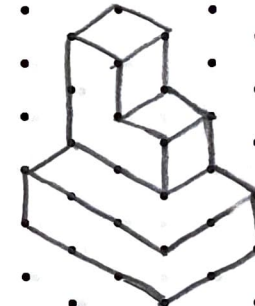
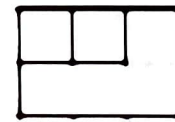
3.



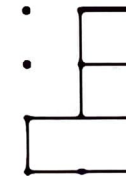
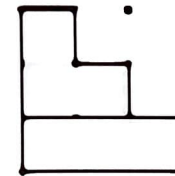
Front



4.

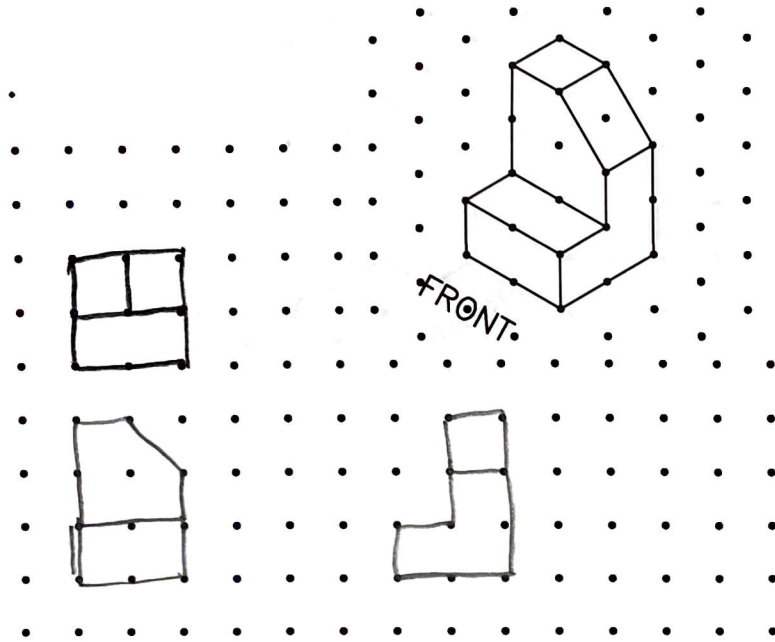


Front

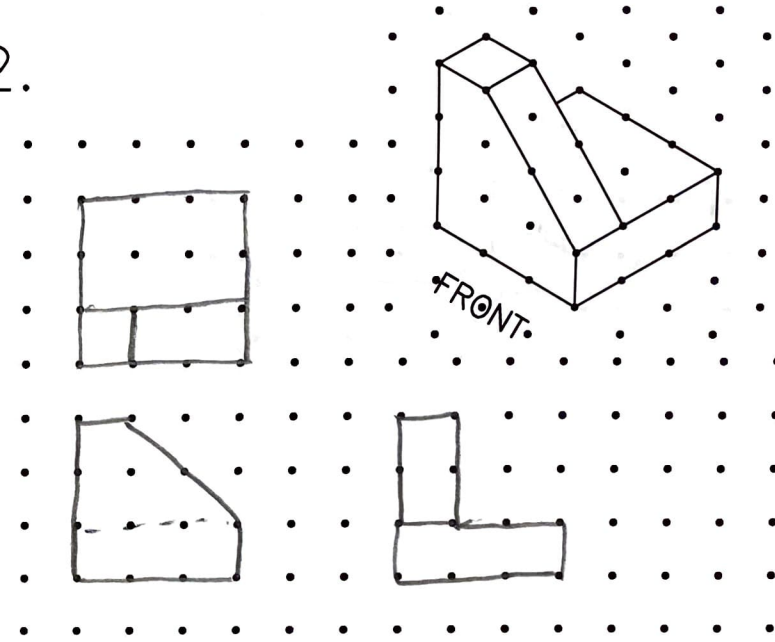


For the objects shown in isometric below, sketch the top, front, and right side views in the space provided. Make sure that your views are properly aligned.

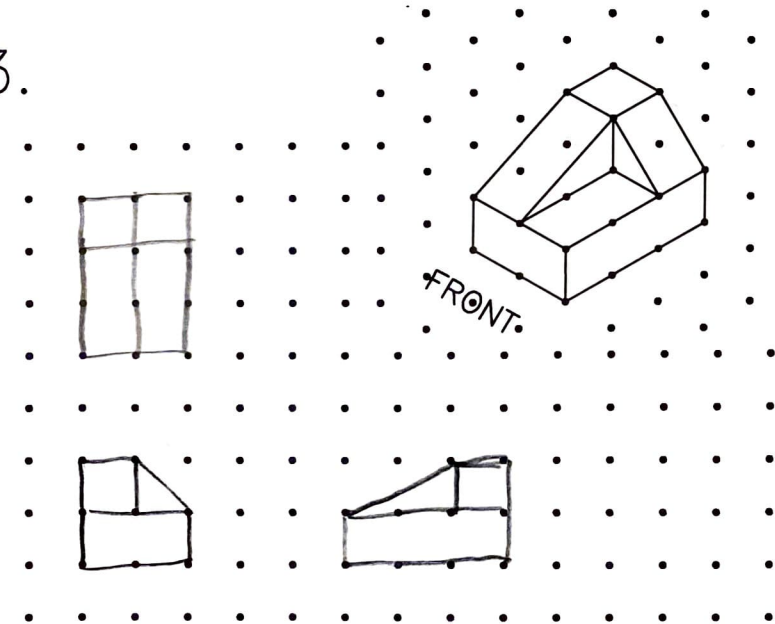
1.



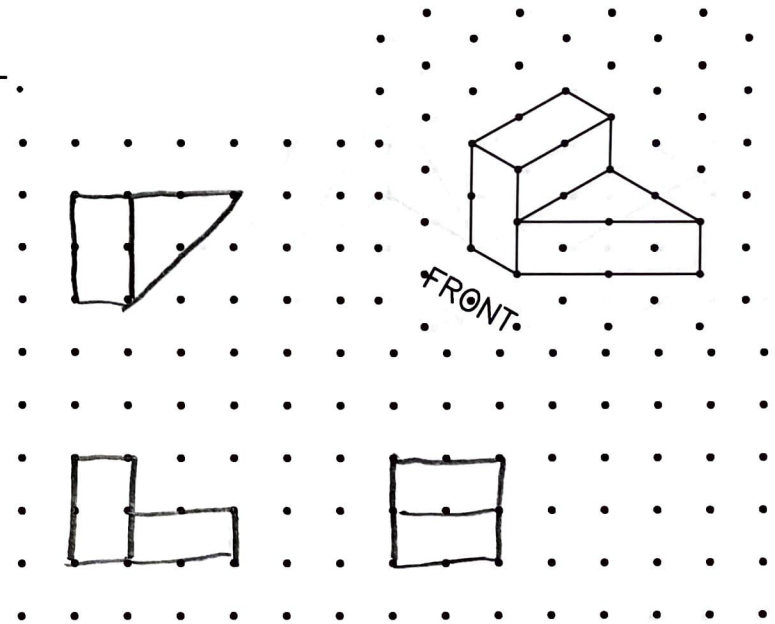
2.



3.



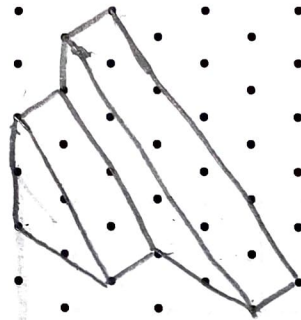
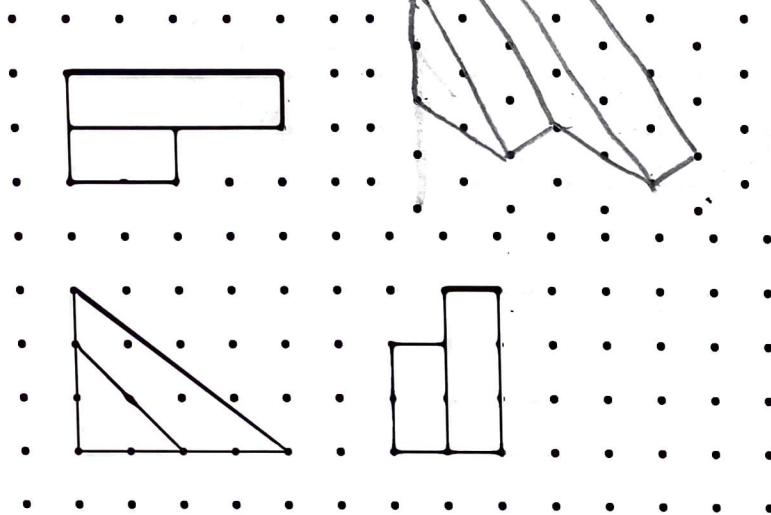
4.



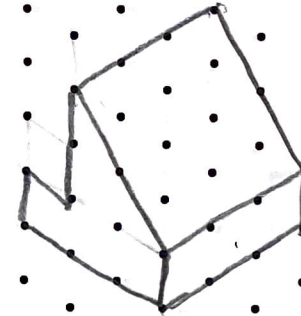
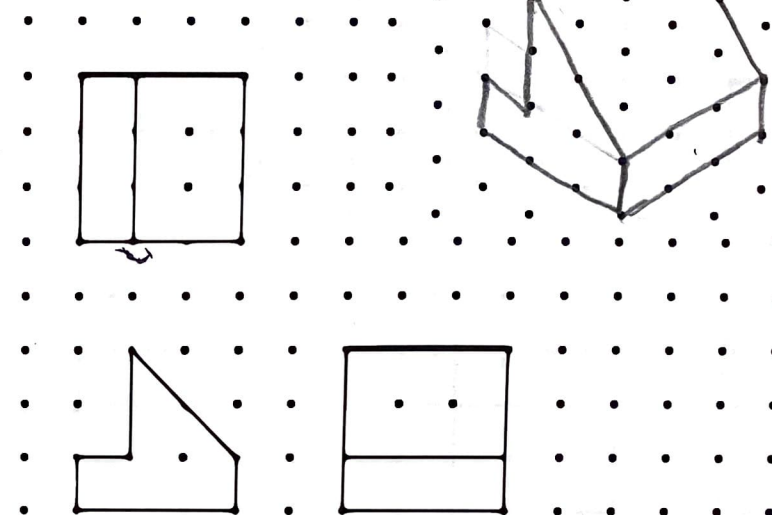


For the objects shown in orthographic projection below, construct an isometric view in the space provided. Use the box method to assist you if necessary.

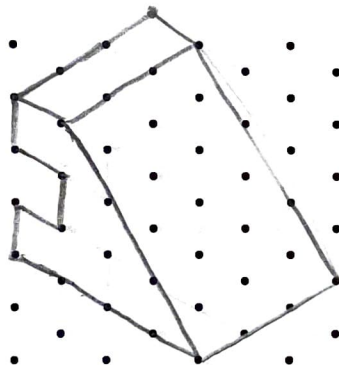
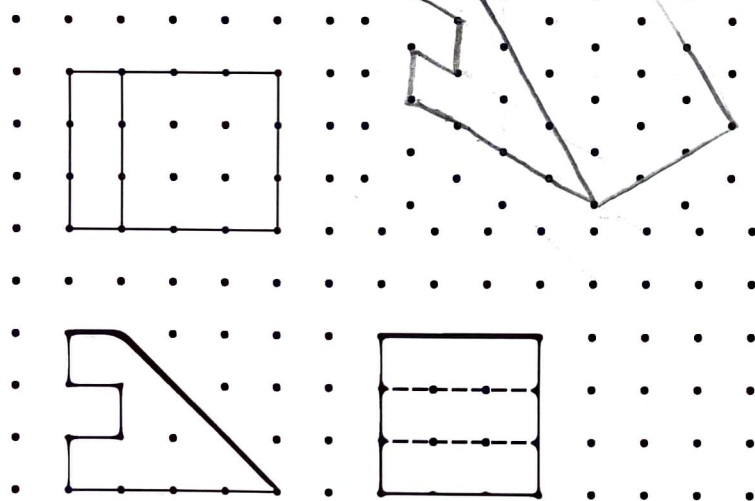
1.



2.



3.



4.

