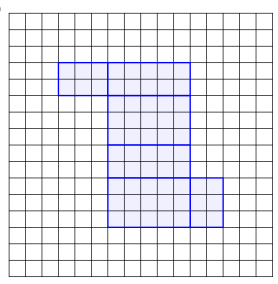
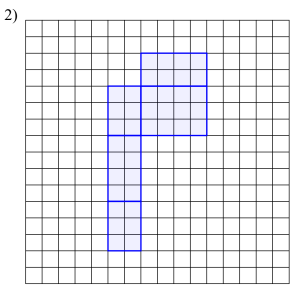
Identifying Invalid Nets

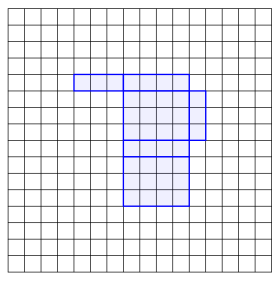
Determine if each net can be assembled into a rectangular prism.

1)

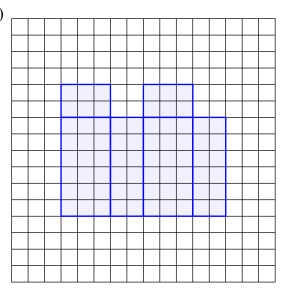




3)

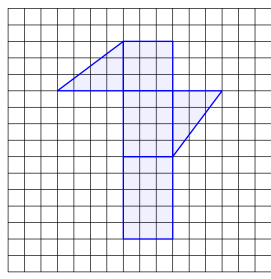


4)

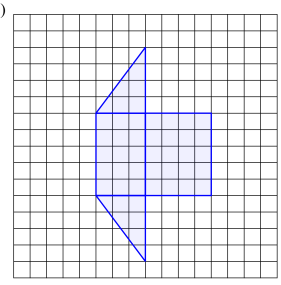


Determine if each net can be assembled into a triangular prism.

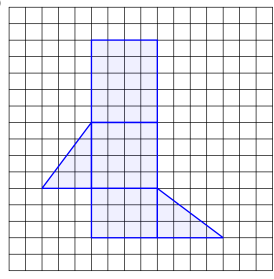
5)



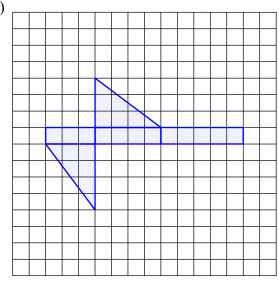
6)



7)



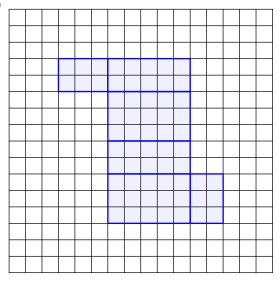
8)



Identifying Invalid Nets

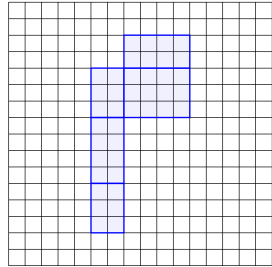
Determine if each net can be assembled into a rectangular prism.

1)



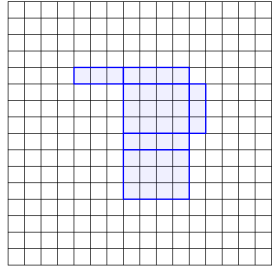
The net can be assembled into a rectangular prism.

2)



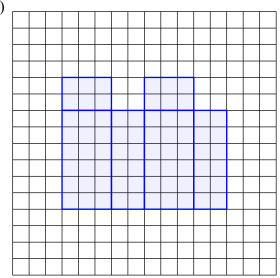
The net cannot be assembled into a rectangular prism.

3)



The net can be assembled into a rectangular prism.

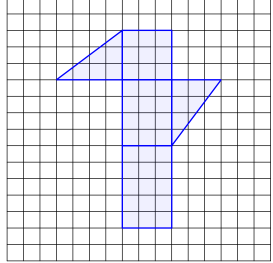
4)



The net cannot be assembled into a rectangular prism.

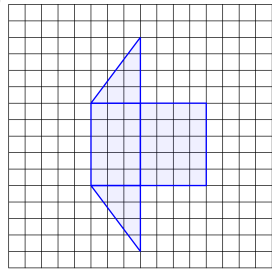
Determine if each net can be assembled into a triangular prism.





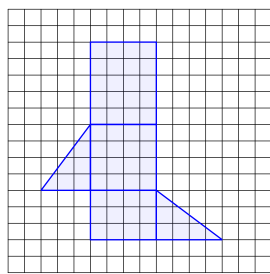
The net can be assembled into a triangular prism.

6)



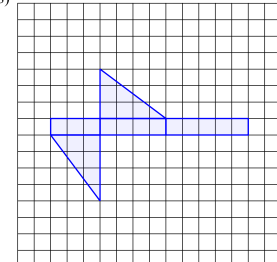
The net cannot be assembled into a triangular prism.

7)



The net cannot be assembled into a triangular prism.

8)



The net can be assembled into a triangular prism.