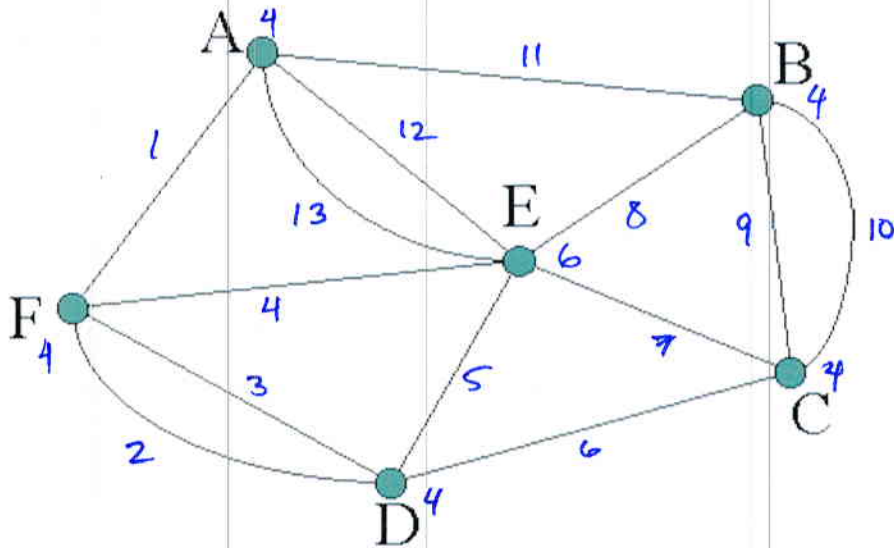
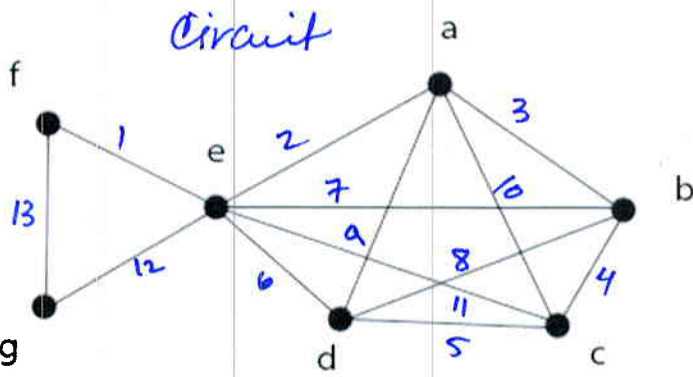


**Instructions:** Determine if each graph has an Euler circuit or Euler path. If it does, find one.



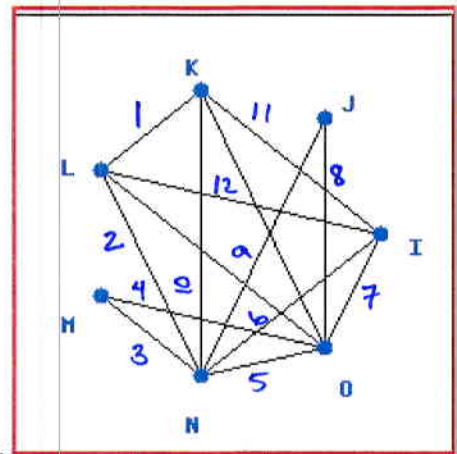
*Euler circuit*

1.



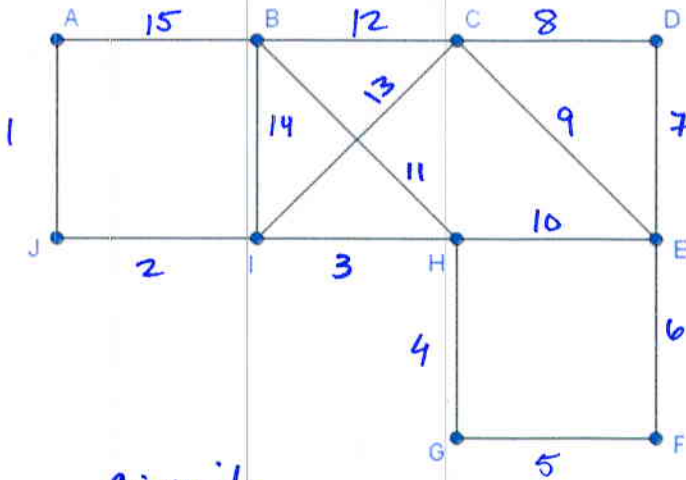
*Circuit*

2.



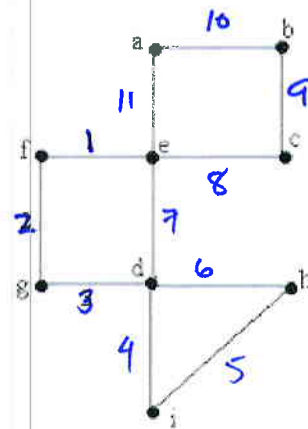
*Circuit*

3.



*Circuit*

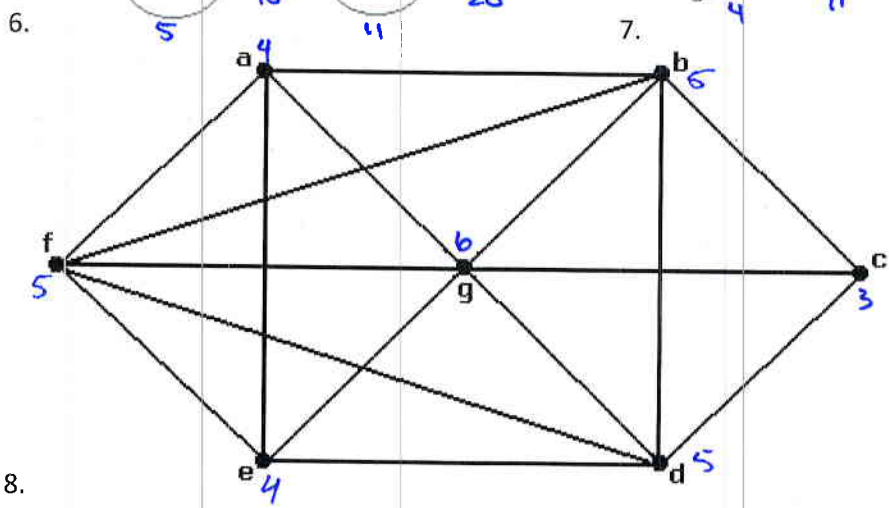
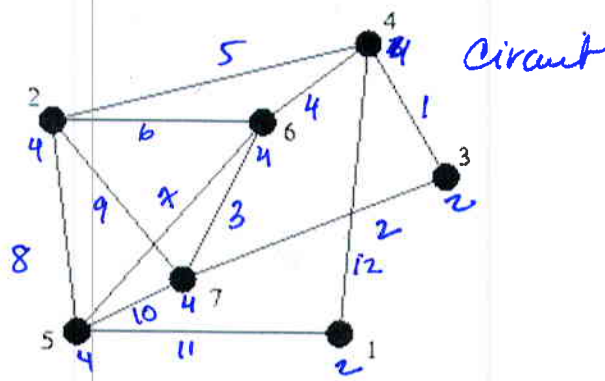
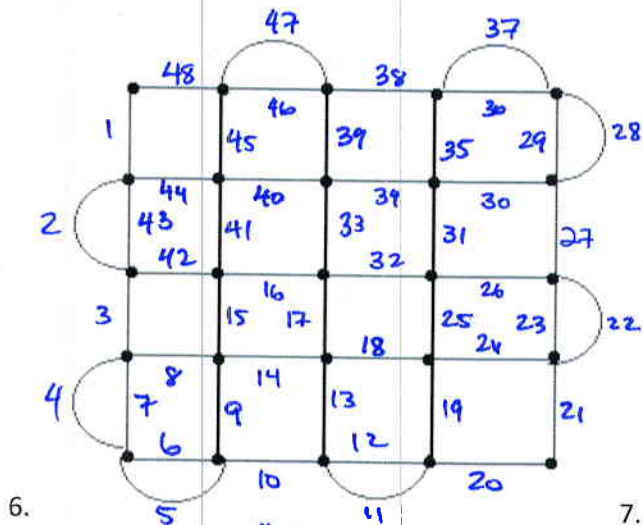
4.



*Circuit*

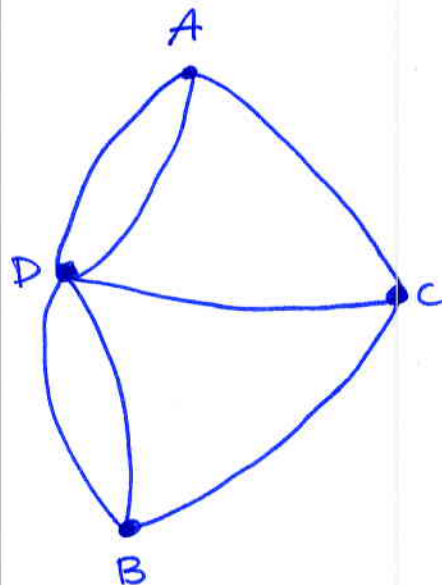
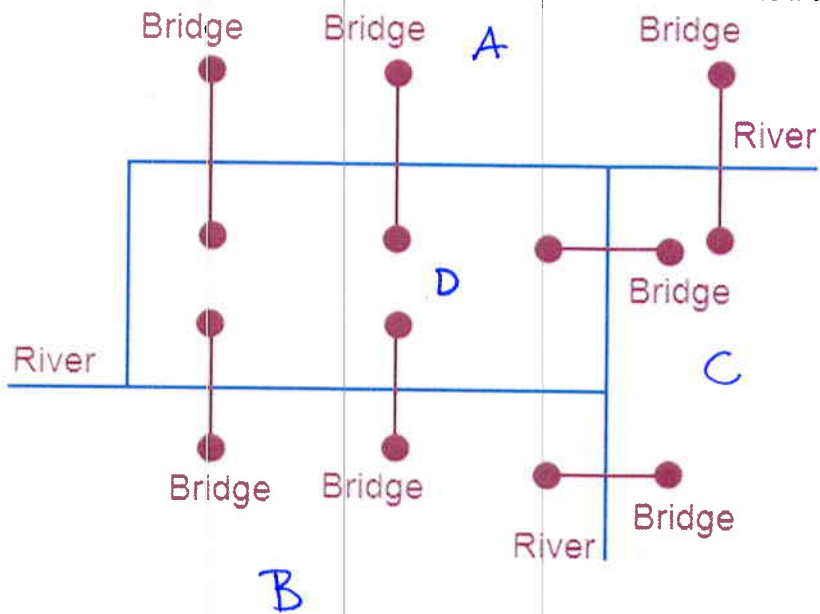
5.

Circuit



neither

9. Construction a graph of the situation shown below. Determine if an Euler circuit or path exists.



neither