1. The internet is a global network, it’s millions of computers connected by thousands of networks. World wide web is a collection of information, it’s billions of pages that can be accessed through the internet.
https://www.geeksforgeeks.org/whats-difference-internet-web/#:~:text=The%20Internet%20is%20a%20global,on%20top%20of%20that%20infrastructure.

2. The internet is built on networks, networks that routes packets to from computers to computers. The internet functions through a packet routing network according to IP, and TCP.
https://medium.com/@User3141592/how-does-the-internet-work-edc2e2e7eb8#:~:text=The%20Internet%20is%20made%20up,next%20C%20it's%20called%20a%20hop.

3. One of the internet’s developments that have helped scale and flourish is the development of browsers. Browsers are a big impact because they allow people to share videos, pictures, files, graphics, and sounds throughout the world.

4. Regulations and laws needed for governments to monitor net neutrality is to restore internet freedom order. Governments have overturned earlier requirements on net neutrality requirements on internet service providers. I believe net neutrality will bring competitions because large companies won’t be able to easily beat smaller online companies. It’ll increase the drive for innovation and competition. I believe net neutrality is a good way for privacy. If net neutrality is gone, our privacy wouldn’t be protected. Net neutrality is essential to freedom of speech, equal opportunities and economic innovations in America. No, I don’t believe that it is wrong to charge more for certain types of internet traffic because if everything was the same price, companies wouldn’t have the drive to work harder or try to improve anything for consumers.