

2-

- 1(B)
- 2(A)
- 3(E)
- 4(F)
- 5(D)
- 6(C)

- 1) browser
- 2) post
- 3) ISP
- 4) badwidth
- 5) subscribers
- 6) blog

3-

(1) Is the idea that Internet Service Providers and governments should treat all data on the internet the same. Everybody should be able to access the same websites and ISPs should not interfere.

(2)Interfere means preventing someone to access any website or host in internet.

(3)you can criticize your ISP on a blog post and the ISP will not restrict access to that post for its other subscribers, even if the post may be bad for its business.

(4)Net neutrality has allowed the internet to growto a truly global network, and it has allowed people to freely express their ideas and opinions in public.

(5)Unlike cable TV, you don't need to have a lot of money or connections to set up a service and reach viewers.

(6)Some ISPs believe that they should be allowed to charge companies for services like YouTube because these services consume a lot of bandwidth compared to a normal website.

(7)Without net neutrality, the internet as we know it will not exist. Instead of free access, there might be "package plans". For example, you pay \$10/month and you can only access websites in your country. Or you have to pay for a faster connection to some types of sites like YouTube. And if you start a new website, you might have to pay ISPs for faster access to your website.

4-

Yes, I think that if it wasn't for net neutrality we would not have internet as we have today, so acessible for so many people and with so much varieties of information, it would be something much more restricted, as it was some years ago.

5-

6(B)- Using youtube consume a lot of bandwidth.

2(F)- The internet is a great place to express your ideas and opinions.

1(A)- The ISPs would like to restrict the acces of some websites.

5(D)- You can use the internet to host a website you made.

4(E)- Some people can reach thousand of viewers on their blogs.

3(C)- It's not easy to set up a TV service.

6-

- 1) enter
- 2) scroll down
- 3) click on
- 4) download
- 5) enlarge
- 6) paste
- 7) zoom in
- 8) drag into