Name	Date



## Net Neutrality

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ead e	ach question and circle the correct answer.				
<b>1.</b> The	e internet is made up of bits of data stored in				
A.	servers.	C.	crates.		
В.	vaults.	D.	farms.		
2. Internet service providers (ISPs) are companies people pay to					
A.	lease servers.	C.	fix your computer.		
В.	build a website.	D.	access the internet.		
<b>3.</b> Wh	ich of the following best describes the infrastruct	ure	ISPs provide?		
A.	phone service, websites and files	C.	cables, towers and underground tubes		
В.	email, search engines and videos	D.	computers, keyboards and ethernet cables		
<b>4.</b> True or False: As more people go online, web traffic typically remains the same.					
A.	True				
В.	False				
<b>5.</b> Wh	en a file is shared on the internet, its $\{\}$ must trav	vel t	hrough the internet's infrastructure.		
A.	data	C.	image		
В.	cable	D.	description		

6.	5. Which of the following best describes net neutrality?					
		Websites are subject to government auditing and must submit monthly traffic reports.  ISPs should use a shared set of servers and infrastructure to provide internet service to all people.		Websites should never include opinion writing, and social media should not include biased information.  All web traffic should be treated the same, and ISPs should not be allowed to charge for faster connections.		
7. If the internet is a highway, net neutrality would guarantee there are no						
	A.	exit ramps.	C.	cars or trucks.		
	B.	guard rails.	D.	express lanes.		
	А. В.	e or False: Most large ISPs are against charging of True  False  arging websites fees to gain access to higher spe				
•	<b>9.</b> Charging websites fees to gain access to higher speed connections might hurt smaller companies tha are unable to pay and allow ISPs to create {} by boosting speeds for sites they own.					
	A.	monopolies	C.	loopholes		
	B.	competition	D.	traffic		
10.	Wh	Which of the following best describes an argument *against* net neutrality?				
		ISPs to sell portions of their company to		Charging fees for higher speeds will allow ISPs to build better infrastructure and offer better services to customers.  Charging fees for higher speeds will generate more money for social media sites, but not for ISPs.		
		focus entirely on internet service.				