Mass prince unit 4



invention of Web Browers	
Developed by	in 1958 during Cold War struggles
with RussiaU. S. Defense Departm	nent
Called enabled mili	tary and academic researches to
communicate on a distributed net	work systemARPAnet or " the Net"
E-mail was developed byRay Tom	linson
Posted information on particular to	opics like health, technology, or
employment servicesBulletin boar	rds
Enabled the development of first p	personal computersMicroprocessors
Enabled rapid data transmissionFi	ber-optic cable
allows commercial activit	y on network in 1991National Science
ARPAnet ends in1990	
Tim Berners-Lee created the W	orld Wide Web
Allowed computers using different	t operating systems to
communicateHypterText Markup I	Language
Web-based and mobile application	ns that allow people and organizations to
create, engage and share user-ge	nerated or existing content in digital
environments through multi-way	communication. Social Media

The internet moved into the mass medium phase of development with the

Facebook is the most valuable on EarthBillboard	
of Americans report that they get at least some of their n	ews on social
media67%	
Paul Nipkow develops the " scanning disk" in the 1800s	
Farnsworth transmits electronic TV picture in the 1920s	
FCC adopts analog standards for U. S. TV sets in the 1930s a	nd 1940s
Television became a mass medium in the 1950s	
Quiz shows off network prime time for years40	
CATV, or community antenna television () served only	y 10% of the
countryCable	
CNN begins with 24/7 news in the 1980s	
Public Broadcasting Act of 1967 creates PBS	
banned networks from running own syndica	ation
companiesFin-syn Rules	
eliminates ownership restrictions ar	nd regulatory
barriersTelecommunications Act of 1996	
ONMASS PRINCE UNIT 4 SPECIFICALLY FOR YOUFOR ONLY\$13.	90/PAGEOrder
Now	