

## Technology in our world



Name Class Date Which part of a computer system 2 The term Internet refers to a \_\_\_\_ has memory? A network of printers A monitor phone network hard drive network of cell towers C D network of computers mouse 3 What would be needed for this girl to be able When a student searches for a Web site, to talk to someone else on the they are looking for \_\_\_ opposite side of the world? 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 letters. Using the chart below, how many switch number with two switch "off" positions? "off" positions are there for the base-10 Binary Numbers and Switches number 2? Base- 10 Number 0 1 2 3 4
Binary Number 0 1 10 11 100 B 1010 A one C 100 **D** 10 C three itch off four 9 The chart below is would be important for What is the correct term for a file stored the operation of a(n) on the World Wide Web? A place A analog Base- 10 Number 0 1 2 3 4
Binary Number 0 1 10 11 100 B FM **B** tower C AM C byte Electronic switch positions **D** digital **D** page switch off switch on



## Technology in our world



Name Class Date Which part of a computer system 2 The term Internet refers to a \_\_\_\_ has memory? A network of printers A monitor phone network D hard drive network of cell towers C D network of computers mouse 3 What would be needed for this girl to be able 4 When a student searches for a Web site, to talk to someone else on the they are looking for \_\_\_ opposite side of the world? B 5 (C)**PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 letters. Using the chart below, how many switch number with two switch "off" positions? "off" positions are there for the base-10 Binary Numbers and Switches number 2? C Base- 10 Number 0 1 2 3 4
Binary Number 0 1 10 11 100 B 1010 A one C 100 **D** 10 C ritch off three four 9 What is the correct term for a file stored The chart below is would be important for the operation of a(n) on the World Wide Web? A analog A place Base- 10 Number 0 1 2 3 4
Binary Number 0 1 10 11 100 D D B FM **B** tower C AM C byte Electronic switch positions **D** digital **D** page switch off switch on