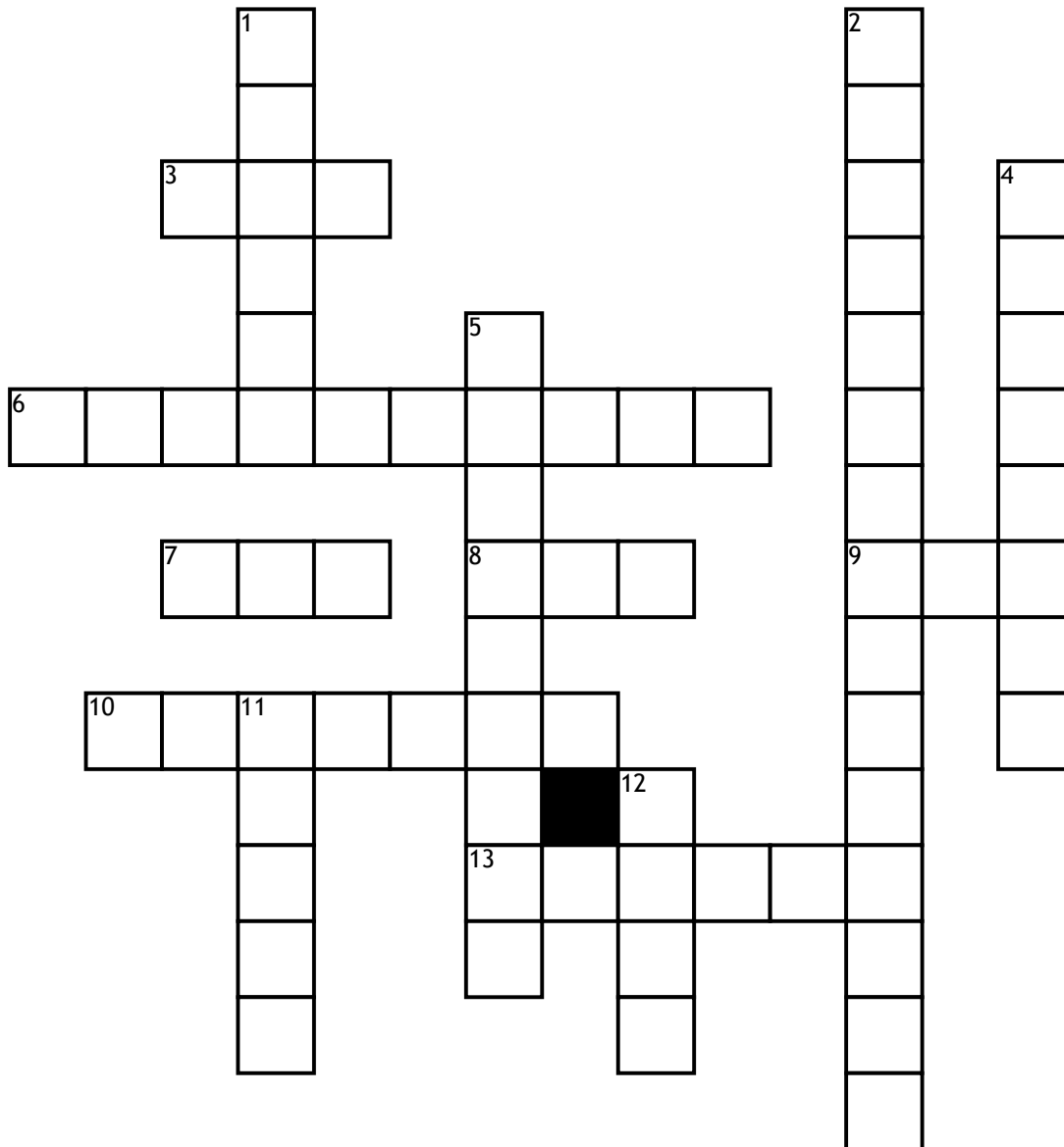


Name: _____

Date: _____

Computer Networking



Across

3. A networking device that transmits messages to all the linked computers.
 6. Cables made from glass fibre. Light shines through the cables as a method for transmitting data.
 7. Local Area Network
 8. The server that converts a URL address into the correct matching numerical IP Address.
 9. Wide Area Network

10. Multiple devices connected together form a computer...

13. A device (known as a Smart Hub) that can direct network traffic between connected devices.

Down

1. A network device that connects multiple networks together.
 2. A process that splits messages into small 'packets' transmitting each one along the best route.

4. A network cable (often blue), that transmits data between devices.

5. A unique identifying number for sending information to devices on the internet.

11. The set of "internet rules" that make sure all packets of information arrive correctly.

12. Radio signals used as a means of communicating between network devices.