TCP/IP Model

|  |  |  |  |
| --- | --- | --- | --- |
| Subject | Teacher | Grade | Date |
| Network + | James Honeycutt | NA | August 04, 2020 |

Overview

20 Minute class on using the TCP/IP model in troubleshooting network connectivity issues. Students will get an overview of how packets are encapsulated and decapsulated when being sent across the network.

| Phases | Teacher Guide | Student Guide |
| --- | --- | --- |
| Objectives | Instructor will discuss encapsulation and decapsulation and it relates to packet being sent through the network. | Student guide 1 |
| Information | Teacher guide 2 | Student guide 2 |
| Verification | Teacher guide 3 | Student guide 3 |
| Activity | Teacher guide 4 | Student guide 4 |
| Summary | Teacher guide 5 | Student guide 5 |

|  |  |  |
| --- | --- | --- |
| Requirements | Resources | Notes |
| * Requirement 1 * Requirement 2 * Requirement 3 | * Resource 1 * Resource 2 * Resource 3 | Add your notes here. |