**COSMOS EDUCATIONAL TOOLKIT: Presentation of IP Address**

|  |  |  |
| --- | --- | --- |
| **Grade/ Grade Band**: 8-12 | **Topic**  Presentation of IP address | **Lesson #** \_\_\_\_\_ **in a series of** \_\_\_\_\_ **lessons** |
| **Brief Lesson Description**:  Students will learn what the IP address is and discover the binary representation of IPv4 address. | | |
| **Specific Learning Outcomes:** Different representation of IP address | | |
| **Narrative / Background Information** | | |
| **Prior Student Knowledge Required:** Evaluating exponents | | |
| **Problem Solving Practices (Ex: Standards for Mathematical Practice):**  [CCSS.Math.Content.HSF.IF.C.9](http://www.corestandards.org/Math/Content/HSF/IF/C/9/)  Compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal  descriptions). | **Main Content Ideas:**  Different presentation of IP address | **Possible Multidisciplinary Concepts:**  Computer Science: Purpose of IP address  Math: Conversion of decimal into binary code |
| **Possible Preconceptions/Misconceptions:** IP address are represented from 4-12 digits. | | |
| **LESSON PLAN – 5-E Model** | | |
| [**ENGAGE: Opening Activity – Access Prior Learning / Stimulate Interest / Generate Questions:**](http://www.youtube.com/watch?v=PUB1GU_tvpI&safe=active)    Why was the person told that he was wrong? Did Interviewer make a mistake? | | |
| **EXPLORE: Lesson Description – Materials Needed / Probing or Clarifying Questions:**  Worksheets, COSMOS toolkits | | |
| **EXPLAIN: Concepts Explained and Vocabulary Defined:**  **Key Vocabulary:** IP (Internet Protocol) address, Binary presentation | | |
| **ELABORATE: Applications and Extensions:** | | |
| **EVALUATE:**  **Formative Monitoring (Questioning / Discussion):** What would be the correct answer for the question above?  Correct answer is 32 binary digits with correct explanation.  **Summative Assessment (Quiz / Project / Report):** Students research and calculate how many more address can be added with IPv6 than IPv4. | | |
| **Elaborate Further / Reflect: Enrichment:**   1. IPv6 has how many binary bits to create a unique address? 2. What is the significance of having the IPv6 address? | | |