Mrs. Eppolito's Planner Week of March 18, 2024

Date	Math	Reading/ Advisory	Science
03/18	Module 3, Topic 1, Lesson 5 C/W: Pages 431 - 442 H/W: Pages 443 - 444 REQUIRED	Silent reading	Investigation 4, Part 1, Session 1: Optical Fibers Focus: What are some design constraints in fiber-optic communication? Fiber Testing (Sheet 21: Optical-Fiber Testing)
03/19	C/W: MATHia #2 of 2	Silent reading	Investigation 4, Part 1, Session 2: Data Transmission Morse Code Challenge (Sheet 22: Morse Code) Video and Reading: "Lasers"
03/20	Module 3, Topic 1 C/W: End of Topic Review Pages 445 - 446 H/W: Organize folder	Silent reading	Investigation 4, Part 2, Session 1: Sending Sound Focus: How is sound sent through radio waves? Carrier waves, AM waves, FM waves (Sheets 23 & 24)
03/21	Module 3, Topic 2, Lesson 1a C/W: Pages 447 - 451 H/W: STUDY for test	Silent reading	Investigation 4, Part 2, Session 2: Compare Digital & Analog Digital Waves (Sheet 25)
03/22	C/W: Module 3, Topic 1 Assessment Module 3, Topic 1 Folder DUE	Silent reading	Investigation 4, Part 3, Session 1: Sending Images Focus: How are images sent through radio waves? Online activity: Digitized Images Reading: "Digital Communication"