

This screenshot shows a Google Classroom interface. At the top, the browser address bar displays the classroom URL. The page header includes the course name 'FYBSc 2020-2021 General Physical and Inorganic Chem...' and navigation tabs for 'Stream', 'Classwork', 'People', and 'Grades'. The main content area features a post by Manjita Porob, dated Sep 20, 2020. The post title is 'Mathematical Concepts'. Below the title, there are eight resource cards arranged in two columns. The first column contains: 'LOGARITHMS.mp4' (Video), 'Lecture 1 & 2.pptx' (PowerPoint), 'Mathematical concept-D...' (Video), and 'logarithms and curve ske...' (Video). The second column contains: 'CURVE SKETCHING.mp4' (Video), 'Lecture 3.pptx' (PowerPoint), 'Mathematical concep- L...' (Video), and 'Remedial class (31.10.20)...' (Video). Below the resources, there is a section for '3 class comments', with one comment from Manjita Porob on Oct 24, 2020, containing a link to a Google Classroom session.

This screenshot shows another Google Classroom post by Manjita Porob, dated Oct 14, 2020, titled 'Kinetic Molecular Theory of Gases'. The post contains ten resource cards in two columns. The first column includes: 'Lecture 1 & 2.pptx' (PowerPoint), 'Lecture 5.pptx' (PowerPoint), 'Derivation of vander Waa...' (Video), 'Lecture 6.pptx' (PowerPoint), and 'Lecture 9.pptx' (PowerPoint). The second column includes: 'Lecture 3 & 4.pptx' (PowerPoint), 'Lecture 7 & 4.pptx' (PowerPoint), 'Derivation of vander Waa...' (Video), 'Critical temp.mp4' (Video), 'Lecture 8.pptx' (PowerPoint), and 'Numerical kinetic molec...' (Video). At the bottom of the post, there is a section for 'Add class comment'.