

Table with columns for days of the week (Lun, Mar, Gio, Ven, Sab) and weeks (1-31). Each cell contains a course code and description, such as '2A TECNOLOGIE E TECNOLOGIE DI PRESENTAZIONE GRAFICA E L.A.B. TECNOLOGIA'. Includes rows for subjects like 'SABDA CHIMICA ANALITICA', 'SABDA MATEMATICA', and 'SABDA FISICA'.

Table with columns for days (Lun, Mar, Gio, Ven, Sab) and rows for subjects (MATH, PHYSICS, CHEMISTRY, BIOLOGY, HISTORY, ART, MUSIC, ITALIAN, FOREIGN LANGUAGES, PE, RELIGION, etc.). Each cell contains a subject name, a color-coded box (green, yellow, red, blue), and a small icon representing the subject.

Table with columns for months (Lun, Mar, Gio, Ven, Sab) and days (1-8), containing technical descriptions of various systems and components.

Table with 28 columns (1-28) and 28 rows (1-28). Each cell contains a grid of colored squares (green, red, yellow) and text labels representing technical specifications and course details for various subjects like '4283 TECNICO DI MANIPOLAZIONE', '4284 TECNICO DI MANIPOLAZIONE', etc.

Table with columns for days of the week (Lun, Mar, Gio, Ven, Sab) and rows for subjects (Lingua, Matematica, Scienze, etc.). Each cell contains a course code and a brief description of the subject matter.

Table with columns for subjects (Lun, Mar, Gio, Ven, Sab) and rows for students (e.g., MAG. R., WIDJET, WITTA, etc.). Each cell contains course details like 'SABA LINGUA E LETTERATURA', 'SABA MATEMATICA', and 'SABA SCIENZE MOTORIE'.

Table with 10 columns (Lun, Mar, Gio, Ven, Sab) and 10 rows (PAGINA, PAVIMENTO, PAVIMENTO, PAVIMENTO, PAVIMENTO, PAVIMENTO, PAVIMENTO, PAVIMENTO, PAVIMENTO, PAVIMENTO). Each cell contains technical specifications, material codes, and quantities.





