















The image displays a large grid, likely a spreadsheet or data table, with a white background and black grid lines. The grid is divided into several vertical sections by colored bands. From left to right, the sections are: a wide white section, a narrow blue band, a narrow cyan band, a narrow purple band, a wide white section, a narrow cyan band, a narrow cyan band, a narrow purple band, a narrow pink band, a narrow cyan band, a narrow purple band, a narrow cyan band, and a narrow dark purple band. The grid is empty of text or data.





The image shows a large grid for recording results. The grid is 20 columns wide and 25 rows high. Several columns are highlighted with different colors: a blue column at column 10, a cyan column at column 11, a purple column at column 12, a cyan column at column 15, a cyan column at column 16, a cyan column at column 17, a purple column at column 18, a pink column at column 19, a cyan column at column 20, a purple column at column 21, a cyan column at column 22, and a magenta column at column 23. The rest of the grid cells are white.







The image displays a large grid with 20 columns and 30 rows. The grid is divided into several vertical sections by colored bands. From left to right, the sections are: a white area (columns 1-8), a blue band (column 9), a cyan band (column 10), a purple band (column 11), a white area (columns 12-18), a cyan band (column 19), a cyan band (column 20), a purple band (column 21), a pink band (column 22), a cyan band (column 23), a light blue band (column 24), and a dark purple band (column 25).



