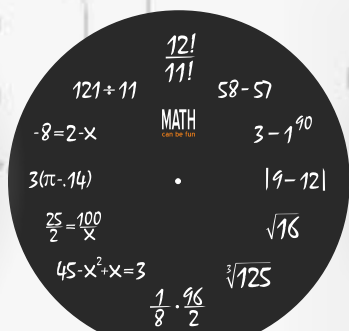


M1W



M1B



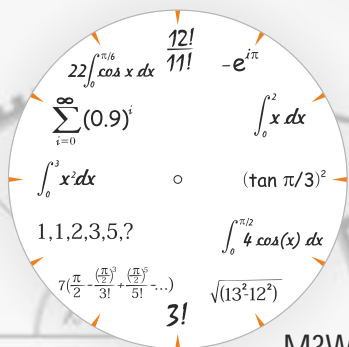
M2W



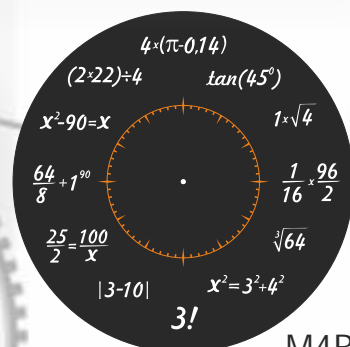
M2B



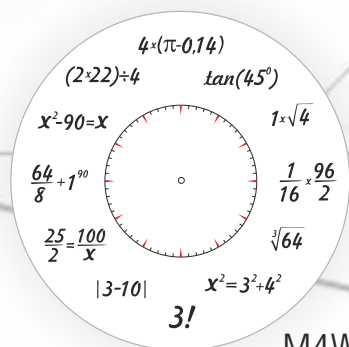
M3B



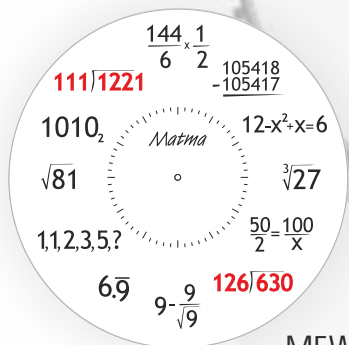
M3W



M4B



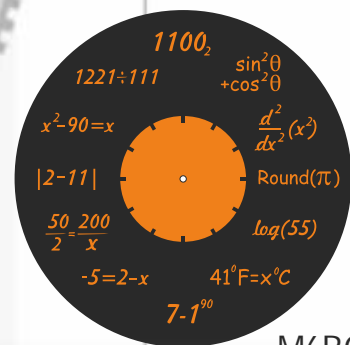
M4W



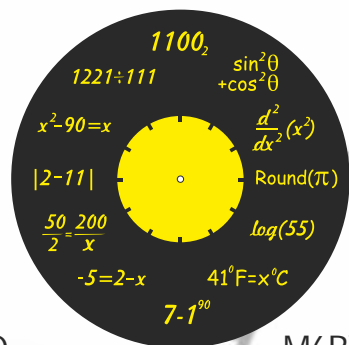
M5W



M5B



M6BO



M6BY



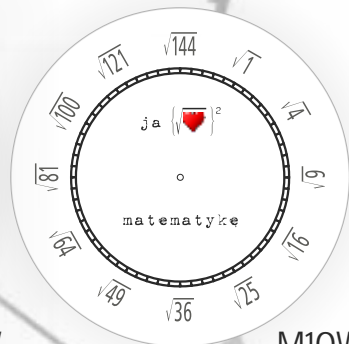
M7W



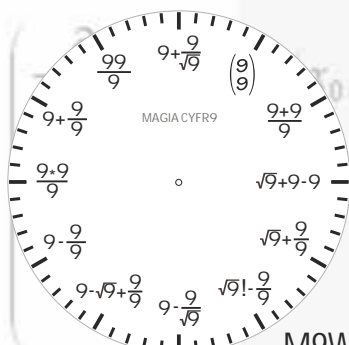
M8B



M9W



M10W



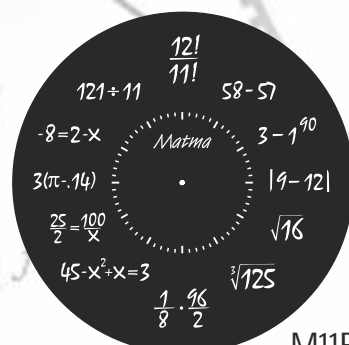
M9W



M9B



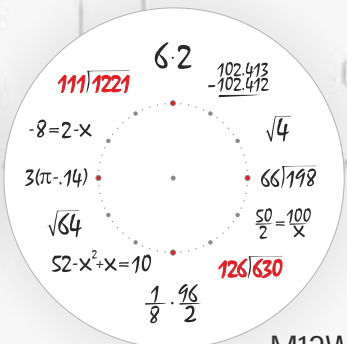
M9D



M11B



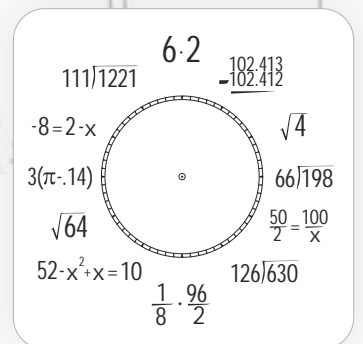
M12B



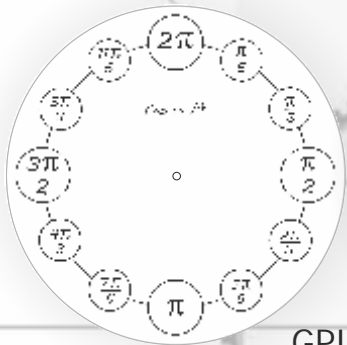
M12W



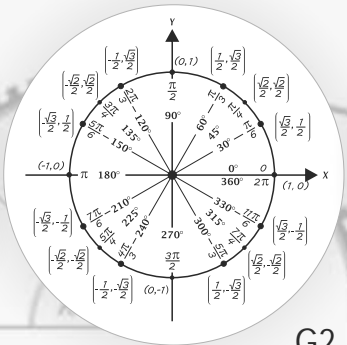
M13B



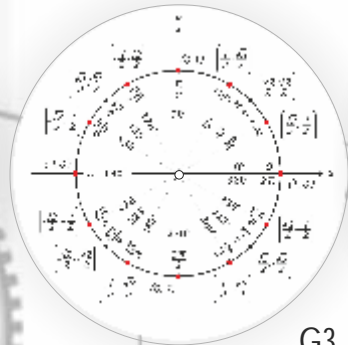
M13W



GPI



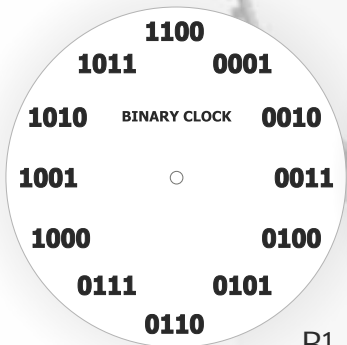
G2



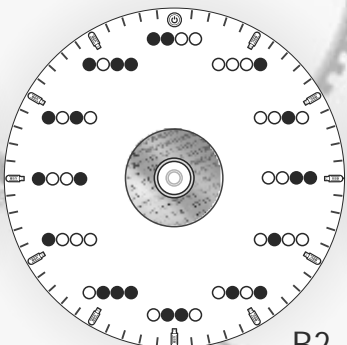
G3



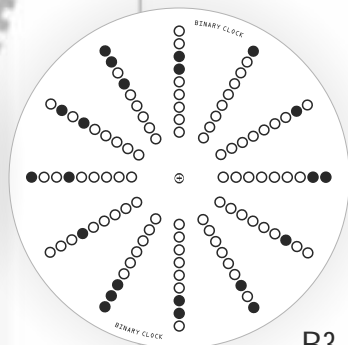
G4



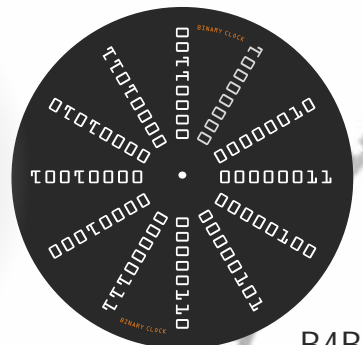
B1



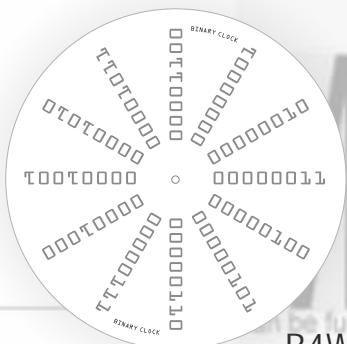
B2



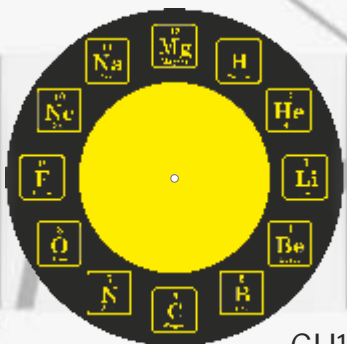
B3



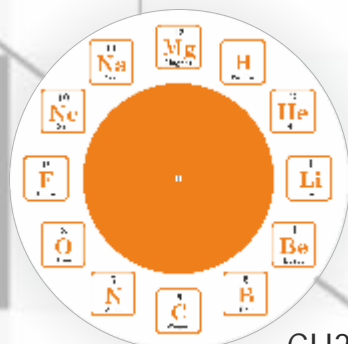
B4B



B4W



CH1



CH2

$$\begin{pmatrix} -\frac{\partial f}{\partial x} \\ -\frac{\partial f}{\partial y} \\ 1 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \end{pmatrix} = \begin{pmatrix} -\frac{\partial f}{\partial x} \\ -\frac{\partial f}{\partial y} \\ 1 \end{pmatrix} \begin{pmatrix} x_0 \\ y_0 \\ f(x_0, y_0) \end{pmatrix}$$