


$$R^{\alpha\beta\gamma\delta} = \partial_\alpha \Gamma^{\beta\gamma\delta} - \partial_\beta \Gamma^{\alpha\gamma\delta} + \Gamma^{\alpha\beta\epsilon} \Gamma^{\gamma\delta\epsilon} - \Gamma^{\alpha\gamma\epsilon} \Gamma^{\beta\delta\epsilon}$$
$$G_{\alpha\beta} = 8\pi T_{\alpha\beta} \quad T_{\beta;\alpha} = 0$$
$$E_0 = mc^2$$
$$\frac{dQ}{dQ} = \sin^2 \theta \frac{hc}{m\lambda}$$
$$p^2 c^2 + m^2 c^4 = E^2$$
$$E^2 = h^2 \nu^2 + m^2 c^4$$



If I knew how to add a little
fireworks to your birthday
celebration, I certainly
would have done it,
but I failed EXPLOSIVES 210
which makes me a
Whimpering Wizzard rather
than one with Banging
expertise.

(... a little play on words there...)

Happy Birthday, Vickie

your friend
bob

A

LAST MINUTE RUSH JOB
especially for
Vickie Blumberg

A

LAST MINUTE RUSH JOB
especially for
Vickie Blumberg