

$$p\frac{\partial}{x}\left(\frac{1}{q}\frac{\partial}{x}(r\mathbf{m})\right)$$

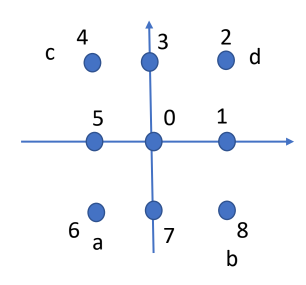
$$p2\frac{1}{dx}\left[\frac{2}{q2+q3}\frac{r3m3-r2m2}{dx}-\frac{2}{q1+q2}\frac{r2m2-r1m1}{dx}\right]$$

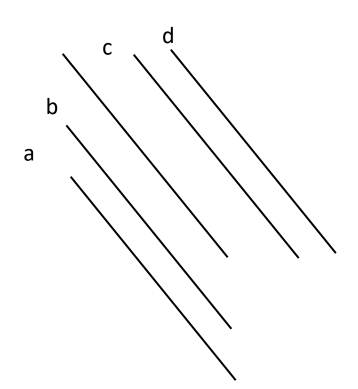
$$\frac{2}{dx^{2}}\left[\frac{1}{q1+q2}p2r1m1-\left(\frac{1}{q1+q2}+\frac{1}{q2+q3}\right)p2r2m2+\frac{1}{q2+q3}p2r3m3\right]$$

$$p\frac{\partial}{y}\left(\frac{1}{q}\frac{\partial}{y}\left(r\mathbf{m}\right)\right)$$
$$\frac{\partial}{y}\frac{1}{q}\frac{\partial}{y}\Phi$$

$$\frac{p2}{dy} \left[\frac{2}{q2+q3} \frac{r3m3-r2m2}{dy} - \frac{2}{q1+q2} \frac{r2m2-r1m1}{dy} \right]$$

$$\frac{2}{dy^2} \left[\frac{1}{q1+q2} p2r1m1 - \left(\frac{1}{q1+q2} + \frac{1}{q2+q3} \right) p2r2m2 + \frac{1}{q2+q3} p2r3m \right]$$





$$p \frac{\partial}{\partial x} \left(\frac{1}{q} \frac{\partial}{\partial y} rm \right)$$

$$\frac{p0}{2dx} \left[\frac{1}{q1} \frac{r2m2 - r8m8}{2dy} - \frac{1}{q5} \frac{r4m4 - r6m6}{2dy} \right]$$

$$\frac{1}{4dxdy} \left[\frac{1}{q5} p0r6m6 - \frac{1}{q1} p0r8m8 - \frac{1}{q5} p0r4m4 + \frac{1}{q1} p0r2m2 \right]$$

