

potential of an _____, irrotational, ideal fluid with continuously distributed sources.
incompressible

[MTH382] The equation $(1-x^2)\frac{d^2y}{dx^2}-2x\frac{dy}{dx}+n(n+1)y=0$ is called _____ equation
Legendary

[MTH382] $(\frac{\partial^2\theta}{\partial x^2}+\lambda\frac{\partial\theta}{\partial t}+\mu\frac{\partial\theta}{\partial t})$ is on dimensional specialization form of partial differential form called _____
telegraphic equation

[MTH382] In the specialized equation $(\Delta^2\theta+f=\lambda\frac{d^2\theta}{dt^2}+\mu\frac{d\theta}{dt})$, (Δ^2) is the _____ operator
Laplacian

[MTH382] If $(R(c-a-b)>0)$ and if (c) is neither zero nor a negative integer _____
 $(2F_1(a,b,c,1)=\frac{r(c)r(c-a-b)}{r(c-a)r(c-b)})$

[MTH382] The equation $(x^2\frac{d^2y}{dx^2}+x\frac{dy}{dx}+(x^2-v^2)y=0)$ is called _____
Bessels equation of index (v)

[MTH382] A function (f) is said to be periodic with period (T) if the domain of (f) contains _____ wherever it contains x and y .
 $(x+T)$

[MTH382] Wave equation $(\Delta^2\theta=\frac{1}{c}\frac{\partial^2\theta}{\partial t^2})$ arises in the study of propagation of waves with velocity $\hat{A}\hat{\square}\hat{\in}\hat{\square}$, _____ of the wave length.
independent

[MTH382] The legend differential equation of _____ is given $((1-x^2)\frac{d^2y}{dx^2}-2x\frac{dy}{dx}+\frac{dy}{dx}+p(p+1)y=0)$
order n

[MTH382] The equation of heat conduction $(\Delta^2\theta=\frac{1}{d^2}\frac{\partial\theta}{\partial t})$ is satisfied by the _____ at a point of a homogeneous body and by the concentration of a diffused substance in the theory of diffusion with suitable presented constant (θ) .
temperature

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