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Blackhole formula and example relativity PHILIP SHIN¹, None — Black hole formula 1) Second dimension (x,y) f(x)=y Energy $E=m^*c^22)Thirddimension(x,y,z)reallyx = y = zBlackholeformulaRoot(c^2) = c$

 $Root(E/m)Asmassgothevelocityoflight, massbecomeblackholesothereareenergyasmultiplybymass. Example <math>m*c^21)Root(c^2)=c=Root(E/m)2)3*c*Root(c^2)=3*c*Root(E/m)=3*c^2From1)to2)$ asanexample, Asvelocityisfaster, massincreased. It means when velocity is increased, sec (time and the context of t

¹The number is good to study physics.

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