

Abstract Submitted
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Blackhole formula and example relativity PHILIP SHIN¹,
None — Black hole formula 1) Second dimension (x,y) f(x)=y Energy
 $E=m*c^2$ 2) Thirddimension(x,y,z) really $x = y = z$ Blackhole formula $Root(c^2) =$
 c
 $Root(E/m)$ As mass go the velocity of flight, mass become blackholes other are energy as multiply by mass. Exam
 $m * c^2$ 1) $Root(c^2) = c = Root(E/m)$ 2) $3 * c * Root(c^2) = 3 * c * Root(E/m) = 3 *$
 c^2 From 1) to 2) as an example, As velocity is faster, mass increased. It means when velocity is increased, sec(tim

¹The number is good to study physics.

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None

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