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 $1.v$ $1 \pm m$ $2.v$ $2 D(Dt)$ t $W P = e = + h$ $natwet$ h f xh fg Input Output $h = / = + F = m \cdot a$
 $P = 2 \cdot p \cdot T \cdot n \dots T = F \cdot r$ $4 \dots D^2 A A F A F P N F PL PL RAM RAM R p$ $\mu = \mu = = = \mu = \tan \theta$ V
 $RAM = V PL \cdot n N R = F C \pm F T \sin \alpha \dots a = 0 A RAM.H RAM = A PL.L PL F S = w \sin \theta F$
 $X = F \cos \theta F C = w \cos \theta F$

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 t $W P = e = + h$ $natwet$ h f xh fg Input Output $h = / = + / / h F = m \cdot a$ $P = 2 \cdot p \cdot T \cdot n \dots T = F \cdot r$ $4 \dots$
 $D^2 A A F A F P N F PL PL RAM RAM R p$ $\mu = \mu = = = \mu = \tan \theta$ $V RAM = V PL \cdot n N R = F C \pm F T$
 $\sin \alpha \dots a = 0 A RAM.H RAM = A PL.L PL F S = w \sin \theta F X = F \cos \theta F$

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