PHYSICS MINUTE MATH 1

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| 5 x 7 = | 12 x 11 =  | 1 x 0 =  | 2 x 9 = |
| $\frac{1}{^{1}/\_{2}}$ =  | $\frac{8}{^{2}/\_{5}}$ =  | $\frac{27}{^{3}/\_{2}}$ =  | $\frac{11}{^{9}/\_{10}}$ =  |
| $$\rightharpoonaccent{v}\_{2}= \rightharpoonaccent{v}\_{1} + \rightharpoonaccent{a}∆t$$$$∆t= $$ | $$∆\rightharpoonaccent{d}= \left(\frac{\rightharpoonaccent{v}\_{1} + \rightharpoonaccent{v}\_{2}}{2}\right)∆t$$$$\rightharpoonaccent{v\_{2}}= $$ | $$\rightharpoonaccent{v}\_{2}^{2}= \rightharpoonaccent{v}\_{1}^{2} +2\rightharpoonaccent{a}∆\rightharpoonaccent{d}$$$$\rightharpoonaccent{a}= $$ | $$∆\rightharpoonaccent{d}= \rightharpoonaccent{v}\_{2}∆t - \frac{1}{2}\rightharpoonaccent{a}∆t^{2}$$$$\rightharpoonaccent{v}\_{2}=$$ |
| 3 x 2 =  | 10 x 4 =  | 12 x 12 =  | 7 x 8 =  |
| $$m^{2} x m^{-7}= $$ | $$s^{-2} x s^{11}= $$ | $\frac{kg^{5}}{kg^{11}}$ =  | $$\frac{p^{-15}}{p^{-2}}= $$ |
| $\rightharpoonaccent{F}\_{net}=m\rightharpoonaccent{a}$ $m= $  | $$μ= \frac{F\_{f}}{F\_{n}}$$$$F\_{n}= $$ | $$sinθ= \frac{opp}{hyp}$$$$opp= $$ | $$tanθ= \frac{opp}{adj}$$$$adj= $$ |
| 8 x 11 =  | 9 x 12 =  | 0 x 4 =  | 6 x 9 =  |