Am C Am Am C Am
If you're filled with frustration, Annoyance and vexation Am C Am F C
Trials and tribulation, Then reach for your salvation!

Am C Am Am C Am
Just hear the conversation On each and every station
Am C Am F F C
Spreadin' throughout the nation: Constant acceleration!

Am Am Am F F Em
Constant acceleration -- It's like a physics vacation -Dm F Dm Am Em F Am
There's only two equations, So listen to my- narra-tion!

Final section:

| Am | Am | Am |
| :---: | :---: | :---: |
|  | quals one half | a t squared plus |
| F | C | Am |
| v-naught t, plus v-naught t! |  |  |
| Am | Am | Am |
| s | equals one half | a t squared plus |
| F | C | Am |

v-naught $t$, plus $v-n a u g h t$ t!


Plus two a s, oh yes-, oh yes!
Am Am G Em
v squared equals v-naught squared

| F | E | Am |
| :---: | :---: | :---: |
| Plus two a s |  |  |

Repeat final section (ending with "plus two- a s" instead of "oh yes-, oh yes!")
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