

Submission PHYS1-FINAL-SUB05

Question PHYS1-FINAL-Q01

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get $v=18$ m/s; displacement= 65 m, but skipped the required derivation/justification.

Question PHYS1-FINAL-Q02

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get $a=4.54$ m/s²; friction opposes motion, but skipped the required derivation/justification.

Question PHYS1-FINAL-Q03

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get $v=10.84$ m/s, but skipped the required derivation/justification.

Question PHYS1-FINAL-Q04

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get total momentum before equals after when external impulse is negligible, but skipped the required derivation/justification.

Question PHYS1-FINAL-Q05

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get impulse= 3 N·s; momentum changes by 3 kg·m/s, but skipped the required derivation/justification.

Question PHYS1-FINAL-Q06

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get $v=15$ m/s; displacement= 50 m, but skipped the required derivation/justification.

Question PHYS1-FINAL-Q07

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get $a=1.33$ m/s²; friction opposes motion, but skipped the required derivation/justification.

Question PHYS1-FINAL-Q08

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get $v=9.90$ m/s, but skipped the required derivation/justification.

Question PHYS1-FINAL-Q09

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get total momentum before equals after when external impulse is negligible, but skipped the required derivation/justification.

Question PHYS1-FINAL-Q10

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get impulse=3 N·s; momentum changes by 3 kg·m/s, but skipped the required derivation/justification.