

- 1) B. inertia

Physics, Ch 1 #209

- 2) A. decrease

Physics, Ch 1 #210

- 3) C. doubled

Physics, Ch 1 #211

- 4) B. twice as great

Physics, Ch 1 #212

- 5) C. inertia

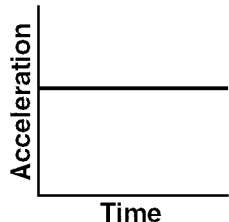
Physics, Ch 1 #213

- 6) D. 4 times as great

Physics, Ch 1 #214

7)

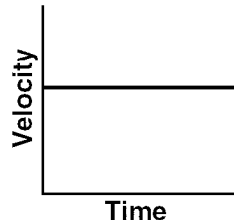
A.



Physics, Ch 1 #215

8)

D.



Physics, Ch 1 #216

- 9) D. D

Physics, Ch 1 #217

- 10) A. A

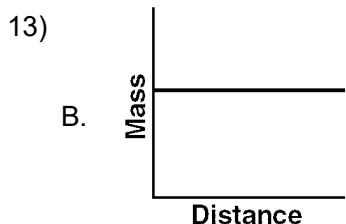
Physics, Ch 1 #218

- 11) A. acceleration due to gravity

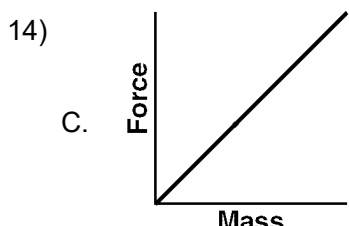
Physics, Ch 1 #219

- 12) A. 6.0 m/s^2

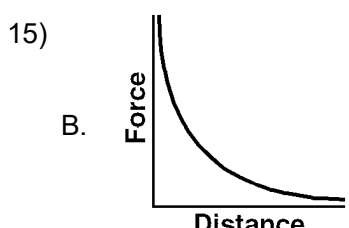
Physics, Ch 1 #220



Physics, Ch 1 #221



Physics, Ch 1 #222



Physics, Ch 1 #223

- 16) C. decrease

Physics, Ch 1 #224

- 17) C. the same

Physics, Ch 1 #225