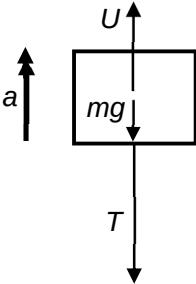


5	Answer: C
	Newton's 2nd Law gives $F_{net} = m_{wood}a$ $U - m_{wood}g - T = m_{wood}a$ When string breaks, tension $T = 0$ $(\rho_{water}V_{wood})g - (\rho_{wood}V_{wood})g - 0 = m_{wood}a$ $1000(1.0)(9.81) - (800)(1.0)9.81 = (800)(1.0)a$ $a = 2.45 \text{ m s}^{-1}$ 

6	Answer: A
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