2 Atwood System

Consider an atwood system with a masless and frictionless pulley. Block A has a mass of mA=3kg and block B has a mass of mB=2kg. If blocks A and B are released from rest,

1) What is magnitude of the acceleration of block A?
2) What is magnitude of the acceleration of block B?
3) How long does block B take to drop by a distance of 2 meters?
4) By what distance block A slides after 4 seconds?