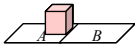
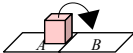


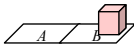
Preconditions:
(at cube A)
(empty B)



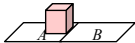
(move cube A B)



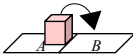
Effects:
(at cube B)
(empty A)



Preconditions:
(at ?obj ?posA)
(empty ?posB)



(move ?obj ?posA ?posB)



Effects:
(at ?obj ?posB)
(empty ?posA)

