The Game of Chomp

1. Does there always exist a sequence of moves such that the player making the first move wins?

Yes, if both players play optimally, the first player can always win the game if the chocolate is an n\*n square, where n is not equal to 1. But in case of rectangle 2nd player wins if played optimally.

1. Given a Chomp position, is there a way to determine whether it is possible to win for any player with perfect play? Can you deduce it?

Yes ,If both of them are playing optimally

1. If a sequence of move which guarantees a win does exist for a Chomp position, can you determine the sequence of moves?

Yes