

## INPUT

return the additive inverse  
of each DIGIT

## FUNCTION

## OUTPUT

`invert([1,2,3,4,5]) == [-1,-2,-3,-4,-5]`

1. function declaration named invert

2. `*map` method with array as the property  
(function declaration at  
the map scope, parameter `num` arrow  
function `-num[-num]` is a  
unary negation which in this case returns the  
oposit of what  
ever is passed through it, and iterates  
through each number  
because of the map method] `)*`