

① Berechne!

a) $20 + \square = 56$ d) $21 + \square = 81$ g) $33 + \square = 97$

b) $69 + \square = 152$ e) $52 + \square = 134$ h) $92 + \square = 175$

c) $47 + \square = 55$ f) $36 + \square = 67$ i) $76 + \square = 113$

② Berechne!

a) $154 - \square = 135$ d) $186 - \square = 130$ g) $137 - \square = 83$

b) $114 - \square = 103$ e) $145 - \square = 55$ h) $122 - \square = 98$

c) $178 - \square = 132$ f) $190 - \square = 150$ i) $168 - \square = 114$