*//Третий вариант для красоты  
function showResultInDomKvadrat*() {  
 *notePloschadPriamougolnika*.innerHTML ='';  
 *notePloschadParalelograma*.innerHTML ='';  
 *notePloschadRomba*.innerHTML ='';  
 *return notePloschadKvadrata*.innerHTML = *squareArea*(*sideLengthSquare*);  
}  
  
*function showResultInDomPriamougolnika*() {  
 *notePloschadKvadrata*.innerHTML ='';  
 *notePloschadParalelograma*.innerHTML ='';  
 *notePloschadRomba*.innerHTML ='';  
 *return notePloschadPriamougolnika*.innerHTML = *squareRectangle*(*firstSideOfTheRectangle*, *secondSideOfTheRectangle*);  
}  
  
*//Можно было удалить, но ты сказал что нельзя менять html  
function showResultInDomParalelograma*() {  
 *notePloschadPriamougolnika*.innerHTML ='';  
 *notePloschadKvadrata*.innerHTML ='';  
 *notePloschadRomba*.innerHTML ='';  
 *return notePloschadParalelograma*.innerHTML = *squareParallelogram*(*sideLengthParallelogram*, *heightLengthParallelogram*);  
}  
  
*//Можно было удалить, но ты сказал что нельзя менять html  
function showResultInDomRomba*() {  
 *notePloschadPriamougolnika*.innerHTML ='';  
 *notePloschadKvadrata*.innerHTML ='';  
 *notePloschadParalelograma*.innerHTML ='';  
 *return notePloschadRomba*.innerHTML = *squareRhombus*(*rhombusSideLength*, *rhombusHeightLength*);  
}

*// или вариант 2  
let sideLengthSquare* = *document*.getElementById("dlinaStoroniKvadrata").value;  
*let notePloschadKvadrata* = *document*.querySelector("#ploschadKvadrata");  
*let firstSideOfTheRectangle* = *document*.getElementById("pervayaStoronaPriamougolnika").value;  
*let secondSideOfTheRectangle* = *document*.getElementById("drugayaStoronaPriamougolnika").value;  
*let notePloschadPriamougolnika* = *document*.querySelector("#ploschadPriamougolnika");  
*let sideLengthParallelogram* = *document*.getElementById("dlinaStoronyParalelograma").value;  
*let heightLengthParallelogram* = *document*.getElementById("dlinaVisotyParalelograma").value;  
*let notePloschadParalelograma* = *document*.querySelector("#ploschadParalelograma");  
*let rhombusSideLength* = *document*.getElementById("dlinaStoronyRomba").value;  
*let rhombusHeightLength* = *document*.getElementById("dlinaVisotyRomba").value;  
*let notePloschadRomba* = *document*.querySelector("#ploschadRomba");  
  
*function showResultInDomKvadrat*() {  
 *return notePloschadKvadrata*.innerHTML = *squareArea*(*sideLengthSquare*);  
}  
  
*function showResultInDomPriamougolnika*() {  
 *return notePloschadPriamougolnika*.innerHTML = *squareRectangle*(*firstSideOfTheRectangle*, *secondSideOfTheRectangle*);  
}  
  
*function showResultInDomParalelograma*() {  
 *return notePloschadParalelograma*.innerHTML = *squareParallelogram*(*sideLengthParallelogram*, *heightLengthParallelogram*);  
}  
  
*function showResultInDomRomba*() {  
 *return notePloschadRomba*.innerHTML = *squareRhombus*(*rhombusSideLength*, *rhombusHeightLength*);  
}