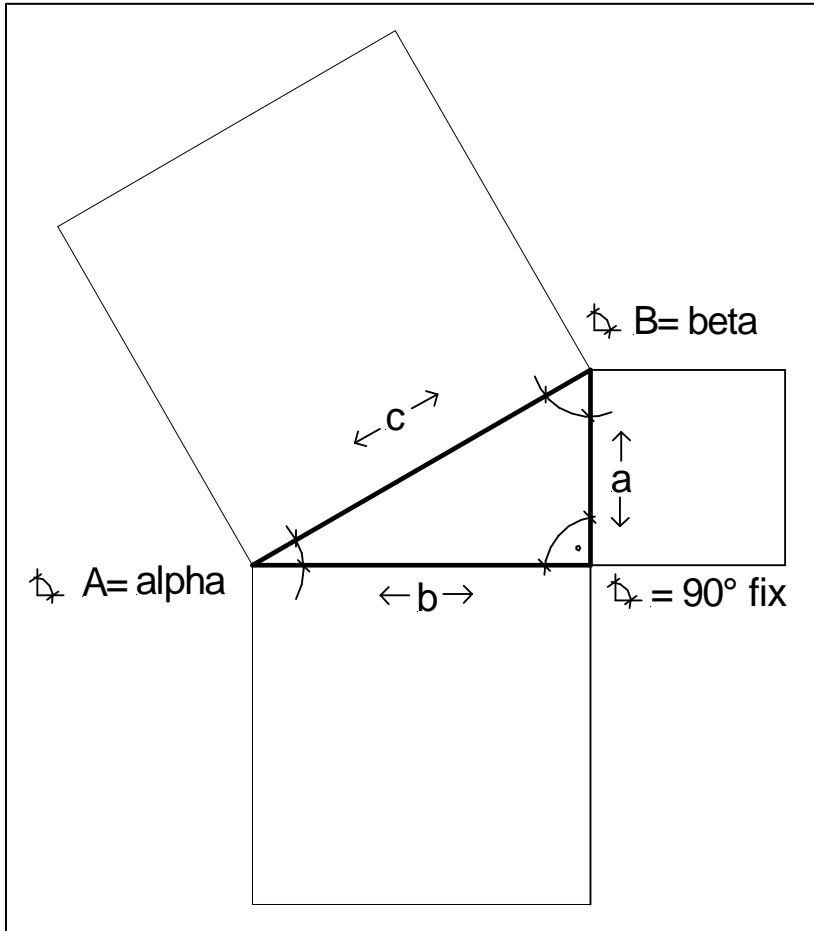


DE =	EN =	PT =	VN =
Winkelberechnung 10	Angle Calculation 10	Cálculo de Ângulo 10	Tính toán góc 10



de=  $a/2 + b/2 = c/2$  das ist der Satz des Onkel Pythagoras  
 en=  $A / 2 + b / 2 = c / 2$  that is the sentence of Pythagoras uncle  
 pt=  $A / 2 + b / 2 = c / 2$ , que é a frase de Pitágoras tic  
 vn=  $A / 2 + b / 2 = c / 2$  đó là câu của Pythagoras chú

<b>c =</b>	(a / 2 , a x a =.....)		
<b>plus</b>	(b / 2 , b x b =.....)		
Total $a/2+b/2= c/2$		de= ziehe die Wurzel en= Draw the root pt= Raiz Quadrado vn= kéo gốc	<b>v</b> = c .....

<b>a =</b>	(c / 2 , c x c =.....)		
<b>minus</b>	(b / 2 , b x b =.....)		
Total $c/2-b/2= a/2$		de= ziehe die Wurzel en= Draw the root pt= Raiz Quadrado vn= kéo gốc	<b>v</b> = a .....

<b>b =</b>	(c / 2 , c x c =.....)		
<b>minus</b>	(a / 2 , a x a =.....)		
Total $c/2-a/2= B/2$		de= ziehe die Wurzel en= Draw the root pt= Raiz Quadrado vn= kéo gốc	<b>v</b> = b .....

de= c = lange Linie = Hypotenuse a = kurze Linie = Gegenkathete b = mittlere Linie = Kathete	en= c = long line = hypotenuse a = short line = ankaethete b = middle line = kathete
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pt= c = longa linha = hipotenusa a = linha curta = ankathete b = linha média = kathete	vn= c = dài dòng = cạnh huyền a = dòng ngắn = ankathete b = middle line = kathete
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gezeichnet: hpw	Datum: 25.11.2011	eduction project	Winkelberechnung 10	translate/en_ds/p_ct/vn_ro	origin: Unkle Pythagoras
Aenderung: control 1	Datum: 13.05.2015	WIAP KFKOK	Angle Calculation 10	r4a	Wi_8_f_1_7_c10_r4a_Calc_pytha
Aenderung: control 2	Data:	Safenwil Schweiz	spear 2	<a href="http://www.wiap.ch">www.wiap.ch</a>	idee of / from HPW