

	A	B	C	D	E	F	G	H	I	J	K
1	<b>RISOLVERE I SEGUENTI TRIANGOLI QUALSIASI</b>										
2	ES.1										
3	Dati										
4	AB =	125,30	m								
5	$\alpha =$	65,2560	<sup>c</sup>								
6	$\beta =$	48,6520	<sup>c</sup>								
7	Inc.:										
8	$\gamma =$	86,0920	<sup>c</sup>								
9	BC =	109,71	m								
10	AC =	88,82	m								
11	$S_{ABC} =$	4756,00	m <sup>2</sup>								
12											
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24											
25											
26											

$$=200-\alpha-\beta$$

$$=B4/SEN(B8*PI.GRECO()/200)*SEN(B5*PI.GRECO()/200)$$

$$=0,5*AB*AC*sen \alpha$$