

PRIMO TEOREMA DI EUCLIDE	SECONDO TEOREMA DI EUCLIDE
$AB = (AC \cdot AC) : AH$ $AC = \sqrt{AB \cdot AH}$ $AH = (AC \cdot AC) : AB$ $AB = (BC \cdot BC) : HB$ $BC = \sqrt{AB \cdot HB}$ $HB = (BC \cdot BC) : AB$	$AH = (CH \cdot CH) : HB$ $CH = \sqrt{AH \cdot HB}$ $HB = (CH \cdot CH) : AH$