	In	any		triangle, e squares		of	the	hypotenuse 	is	equal	to	the
A)	p	rodu	$\mathrm{ct}\cdots$ l	egs								

- B) $\operatorname{sum} \cdots \operatorname{legs}$
- **C**) $difference \cdots legs$
- $sum \cdots angles$ \mathbf{D}

In any right triangle, the square of the hypotenuse is equal to the \underline{sum} of the squares of the two \underline{legs} .

Answer **B**.