



Fecha de Entrega: **Viernes:**.....

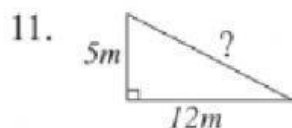
Primer Apellido: ..... Primer Nombre: .....



### I Serie

**Instrucciones:** Utilizando el **teorema de Pitágoras** calcule la longitud del lado desconocido de los triángulos que a continuación se le presentan.

**Teorema:**  $a^2 + b^2 = c^2$

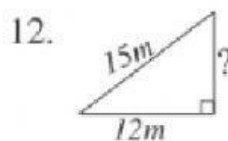


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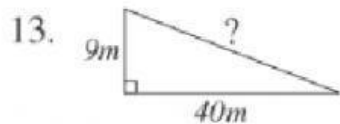


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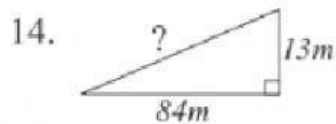


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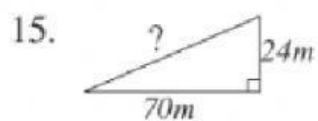


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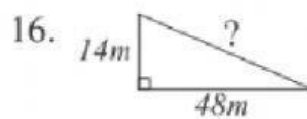


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