

Nom : _____

MATH 8

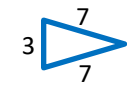
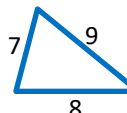
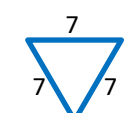
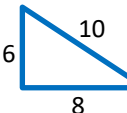
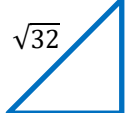
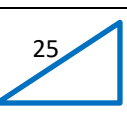
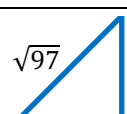


Test 1	Triangles et propriétés
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Angle rule : $\alpha + \beta + \gamma = 180^\circ$

Pythagoras : $a^2 + b^2 = c^2$

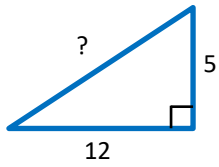
Exercice 1 Complète le tableau :

	isocèle	équilatéral	rectangle
a) 			
b) 			
c) 			
d) 			
e) 			
f) 			
g) 			
h)	✗	✓	✓
i)	✓	✓	✗
j)	✓	✗	✓

Exercice 2 Trouve les valeurs manquantes :

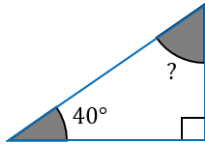
PROCEDURE REQUIRED !

a)



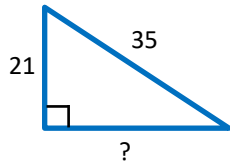
? =

b)



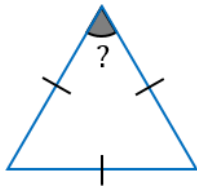
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c)



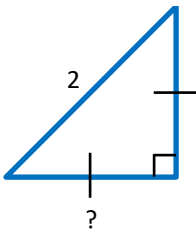
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d)



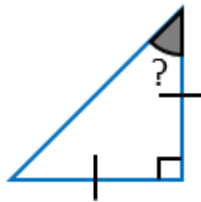
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e)



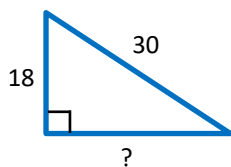
? =

f)



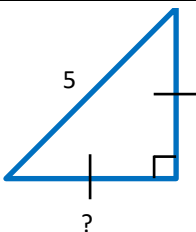
? =

g)



? =

h)



? =