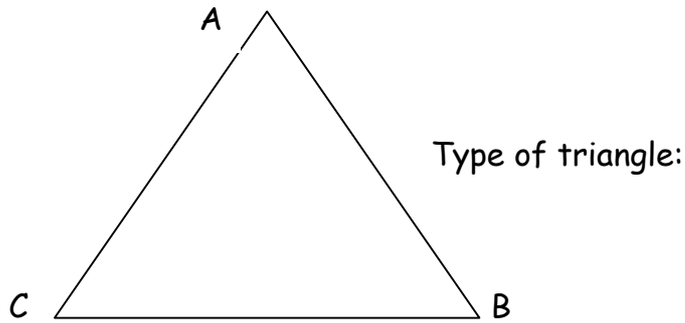


ANGLES

Estimate the size of each angle in the triangle and write down what kind of angle it is (right, acute, obtuse). When you have done that, measure each angle carefully using your protractor. Write down what kind of triangle it is too.



My estimation

A

B

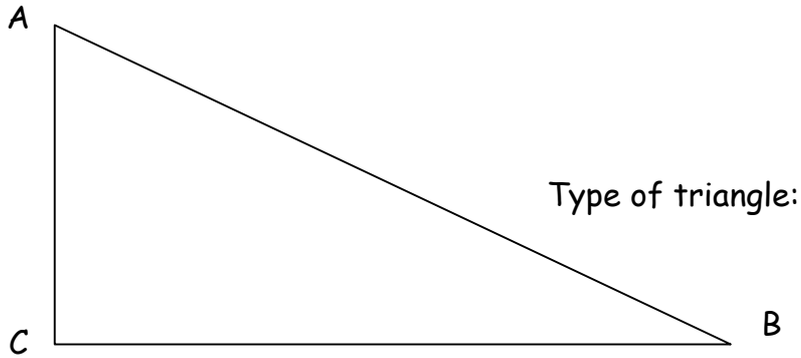
C -

Names of angles

A -

B -

C -



My estimation

A

B

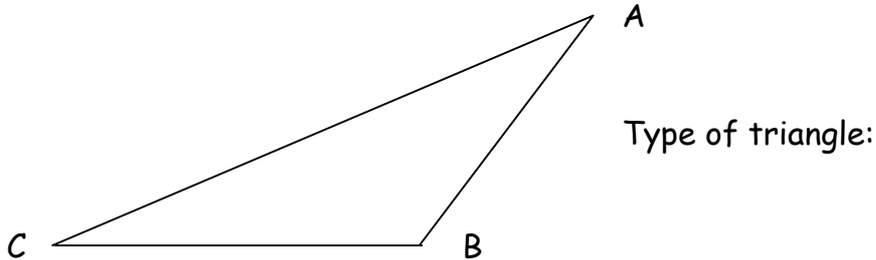
C -

Names of angles

A -

B -

C -



My estimation

A

B

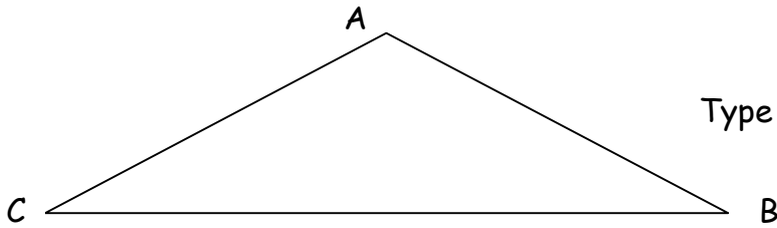
C -

Names of angles

A -

B -

C -



Type of triangle:

My estimation

A

B

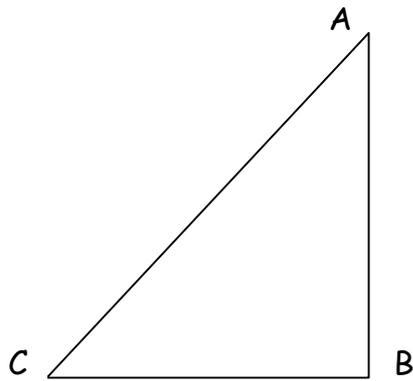
C -

Names of angles

A -

B -

C -



Type of triangle:

My estimation

A

B

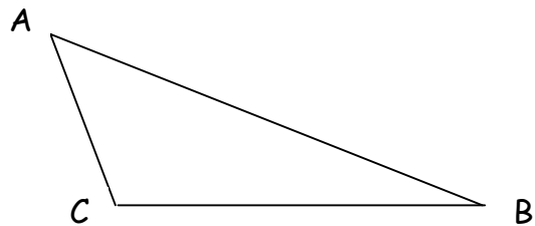
C -

Names of angles

A -

B -

C -



Type of triangle:

My estimation

A

B

C -

Names of angles

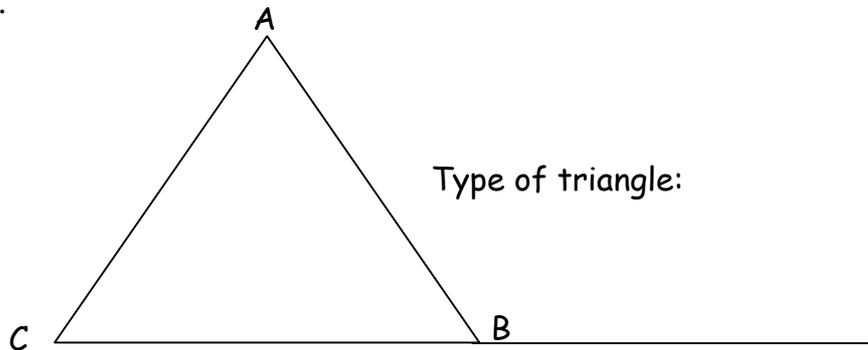
A -

B -

C -

ANGLES

Estimate the size of each angle (including external angles where there are some) and write down what kind of angle it is (right, acute, obtuse). When you have done that, measure each angle carefully using your protractor. Write down what kind of triangle it is too.



My estimation

A -

B -

C -

External -

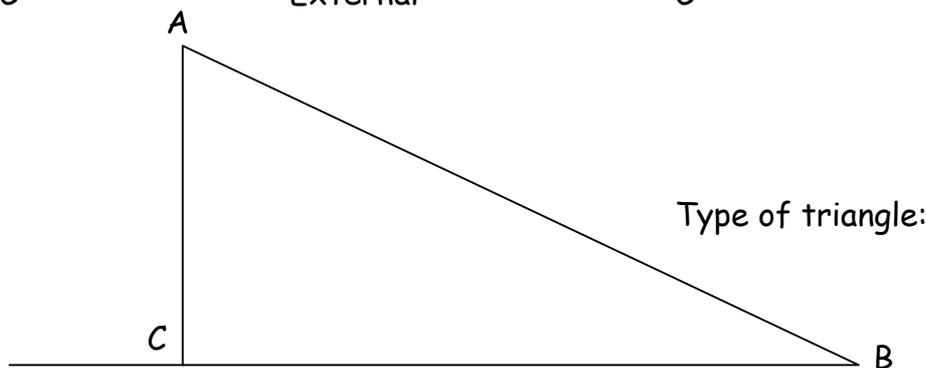
Names of angles

A -

B -

C -

External -



My estimation

A -

B -

C -

External -

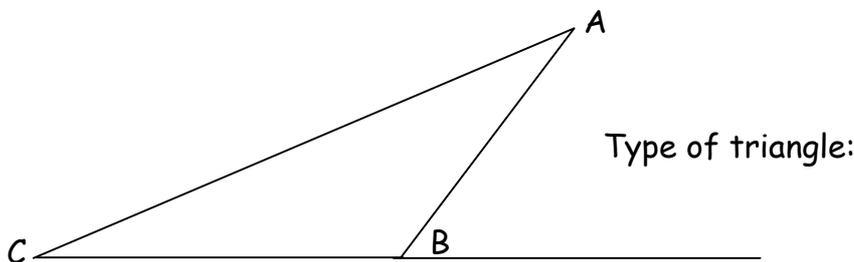
Names of angles

A -

B -

C -

External -



My estimation

A -

B -

C -

External -

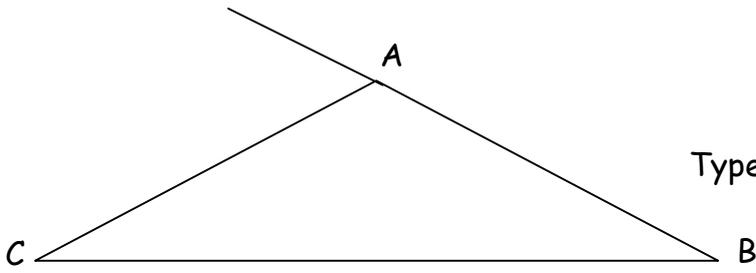
Names of angles

A -

B -

C -

External -



Type of triangle:

My estimation

A

B

C -

External -

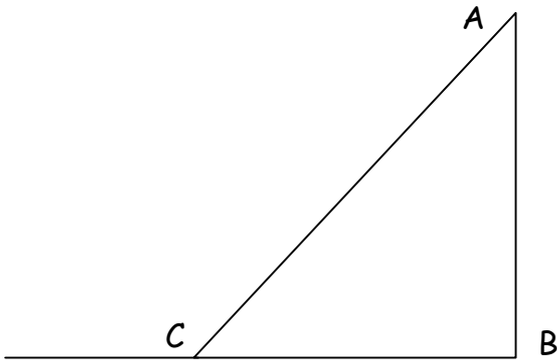
Names of angles

A -

B -

C -

External -



Type of triangle:

My estimation

A

B

C -

External -

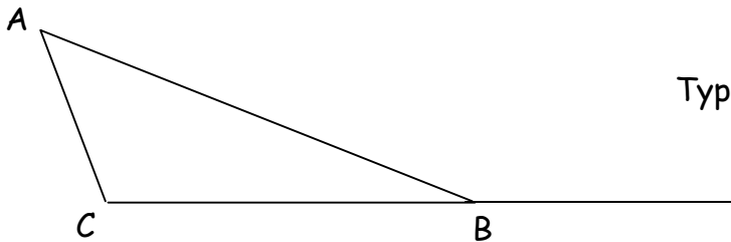
Names of angles

A -

B -

C -

External -



Type of triangle:

My estimation

A

B

C -

External -

Names of angles

A -

B -

C -

External -