

Absolute Math Angles of Triangle Guided Notes Instructions

Home » Absolute Math » Absolute Math Angles of Triangle Guided Notes Instructions



Angles of Triangle Guided Notes

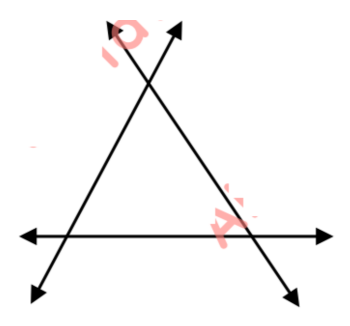
Contents

- 1 Angles of Triangles Guided **Notes**
- 2 Documents / Resources
- **3 Related Posts**

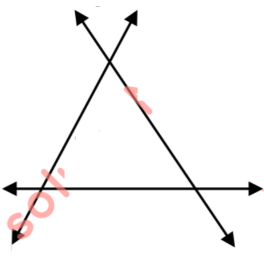
Angles of Triangles Guided Notes

The angles inside a polygon are called angles. The angles outside a polygon are called angles.

Shade the interior angles.

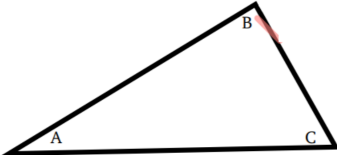


Shade the exterior angles.

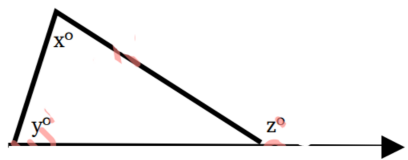


The sum of the interior angles of a triangle is

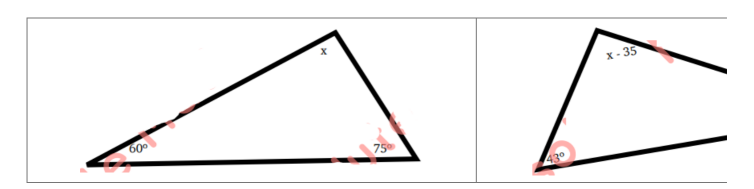
 $m \angle A + m \angle B + m \angle C =$



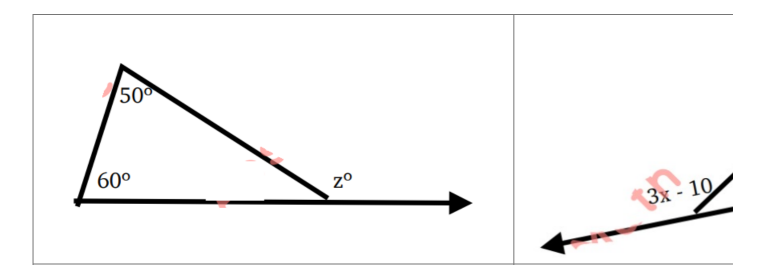
The exterior angle of a triangle is equal to the of the measures of the nonadjacent $z^2 = x^2 + y^2$



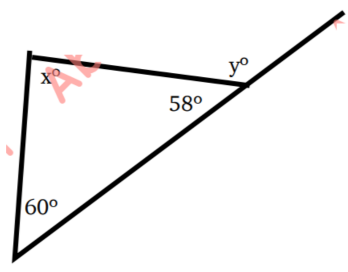
Find the value of x.



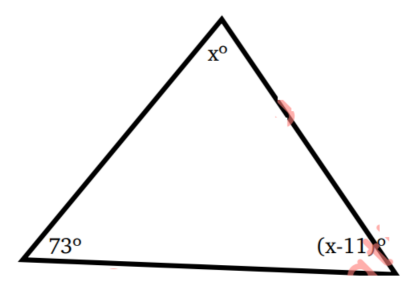
Find the missing variable.



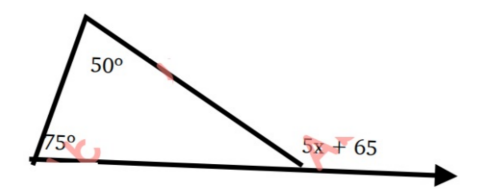
The ratio of angles of a triangle is 2:3:5. What are the angle measures? Find the missing variables.



Solve for x and calculate angle measures.



Solve for x and calculate angle measures.





Documents / Resources



Absolute Math Angles of Triangle Guided Notes [pdf] Instructions Angles of Triangle Guided Notes

Manuals+,