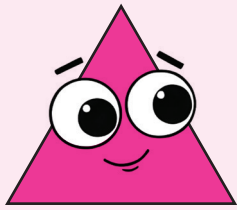


TYPES OF TRIANGLES

ISOSECELES

Definition: Two sides are of equal length.
Properties: The angles opposite the equal sides are also equal.

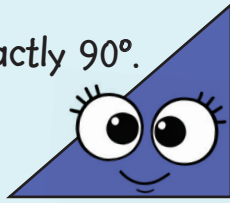


EQUILATERAL

Definition: All three sides are of equal length.
Properties: All three angles are equal and each angle is 60° .

RIGHT

Definition: One of the angles is exactly 90° .
Properties: The side opposite the right angle is the hypotenuse, the longest side of the triangle.

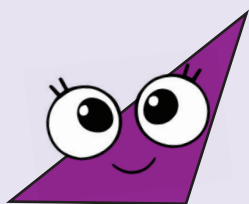
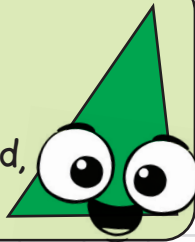


SCALENE

Definition: All three sides are different lengths.
Properties: All three angles are different.

ACUTE

Definition: All three angles are less than 90° .
Properties: The triangle is sharp angled, but the sum of the angles is still 180° .

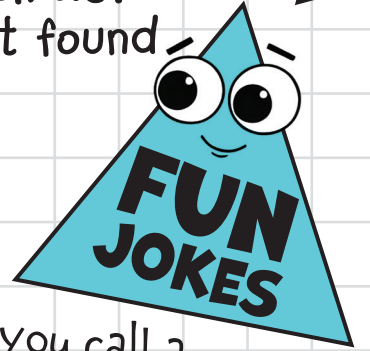
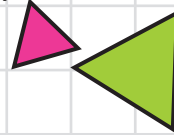


OBTUSE

Definition: One of the angles is greater than 90° .
Properties: The other two angles are acute angles (less than 90°).

Why did the triangle refuse to be friends with the circle?

Because it found the circle pointless!



What do you call a triangle that's always complaining?

A CRY-ANGLE!

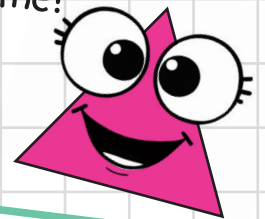


Why was the right triangle so confident?

Because he knew he was always right!

WHY DID THE TRIANGLE GET A FUNNY HAIRCUT?

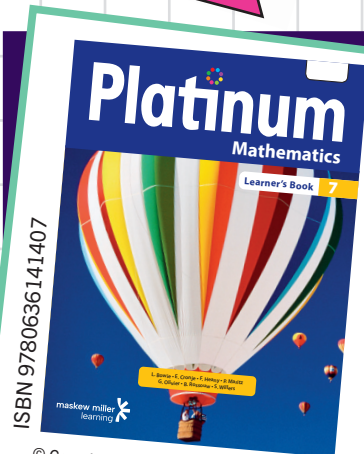
Because it was tired of just being acute angle all the time!



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