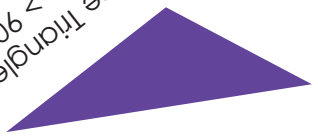




TRICKY TRIANGLES

ONE - TWO - THREE - FOUR - FIVE - SIX
ABRA-KID-ABRA ©2017

Obtuse Triangle
1 angle $> 90^\circ$



Acute Triangle
All angles $< 90^\circ$



Right Triangle
1 angle is 90°



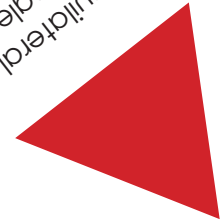
Isosceles Triangle
2 equal sides



Scalene Triangle
No equal sides



Equilateral Triangle
3 equal sides



Scalene Triangle
No equal sides



Equilateral Triangle
3 equal sides



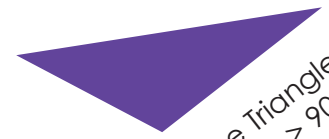
Right Triangle
1 angle is 90°



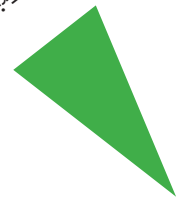
Acute Triangle
All angles $< 90^\circ$



Obtuse Triangle
1 angle $> 90^\circ$



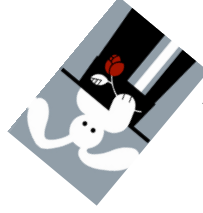
Isosceles Triangle
2 equal sides



TRICKY TRIANGLES

ONE - TWO - THREE - FOUR - FIVE - SIX
ABRA-KID-ABRA ©2017





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888-963-2272

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Unfold corner. Coincidentally, that's the one I predicted!

You chose this one: "1-d."

You chose a number: "1-d."

Fold corner to the dot before you begin.

Unfold corner. Coincidentally, that's the one I predicted!

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