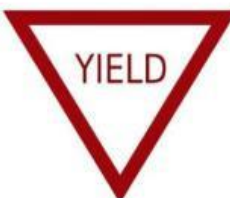


# Classify Polygons



© Games 4 Gains, LLC. www.games4gains.com

# Classify Polygons

hexagons

quadrilaterals

pentagons

octagons

triangles

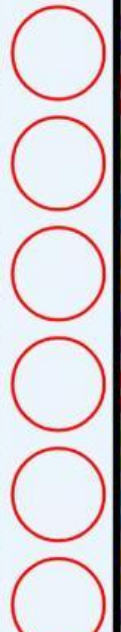
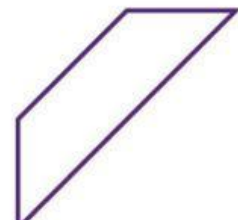
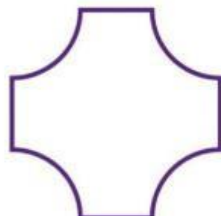
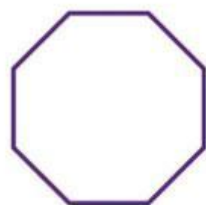


© Games 4 Gains, LLC. www.games4gains.com

ARTIN

# Classify Shapes

Which shapes are polygons?



© Games 4 Gains, LLC. www.games4gains.com

# Classify Shapes

Statement	True or false?
Polygons can have sides that are curved.	T <input type="radio"/> F <input checked="" type="radio"/>
All closed shapes are polygons.	T <input type="radio"/> F <input checked="" type="radio"/>
Open shapes are never polygons.	T <input type="radio"/> F <input checked="" type="radio"/>
A polygon must begin and end at the same point.	T <input type="radio"/> F <input checked="" type="radio"/>
A circle is a closed shape, but it is not a polygon.	T <input type="radio"/> F <input checked="" type="radio"/>

© Games 4 Gains, LLC. www.games4gains.com

MARTIN

FE