

INSTITUCION EDUCATIVA DIVERSIFICADO DE CHIA

ACTIVIDAD DE GEOMETRIA 1

POLIGONOS

GRADO SEPTIMO

PROFESORA: INGRID GARZON



NOMBRE: _____

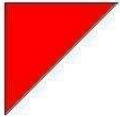




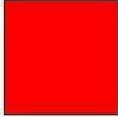

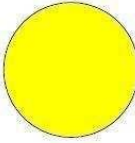

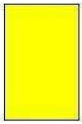
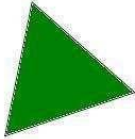


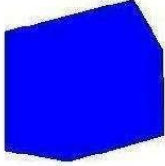
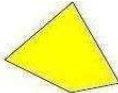
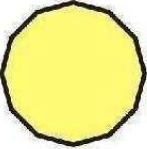
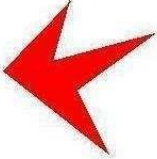
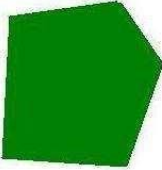

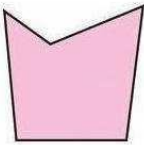

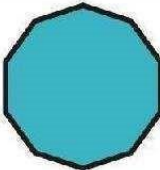


CURSO: _____

DOMININO DE POLIGONOS

Este juego se trata simplemente de formar una cadena con las 24 fichas, colocando juntas las figuras con sus definiciones.

REGLAS DEL JUEGO

- ★ Juego para dos o cuatro jugadores.
- ★ Se reparten las fichas a los jugadores.
- ★ Empieza el que tiene la ficha con la figura de un triángulo equilátero.
- ★ Los jugadores juegan por turno intentando formar una cadena de figuras-definiciones
- ★ Si no se tiene ficha, se pasa su turno.
- ★ Gana el que se queda antes sin fichas

	● Triángulo isósceles		● Eneágono regular		● Trapecio
	● Triángulo rectángulo		● Cuadrado		● Triángulo escaleno
	● Círculo		● Paralelogramo		● Rectángulo
	● Triángulo equilátero		● Rombo		● Octógono regular
	● Hexágono no regular		● Cuadrilátero cualquiera		● Dodecágono regular
	● Hexágono concavo		● Pentágono no regular		● Hexágono regular
	● Pentágono concavo		● Heptágono		● Decágono
	● Pentágono regular		● Polígono estrellado		● Triángulo rectángulo isósceles