

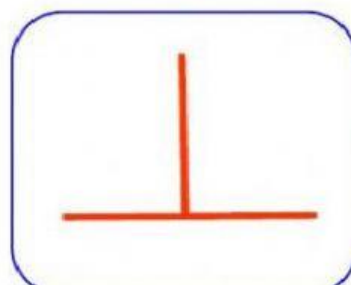
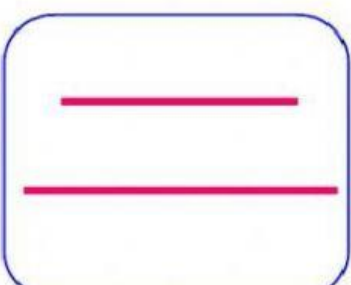
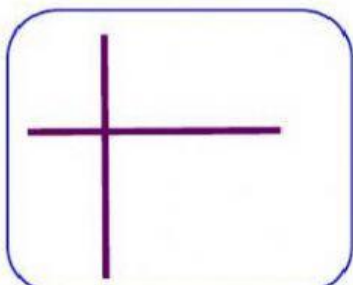
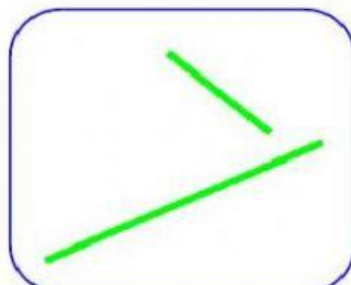
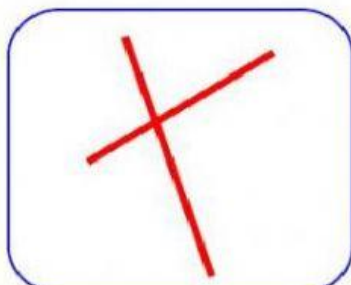
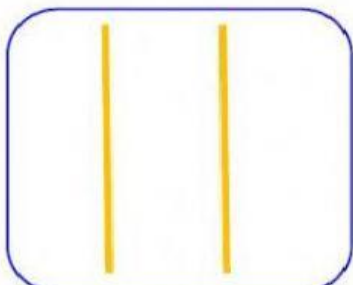
EXAMEN FINAL DE MATEMÁTICA

Hijo(a) del Rey: _____ Grado: ____° grado

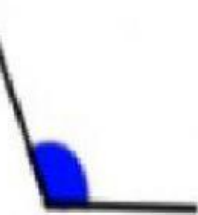
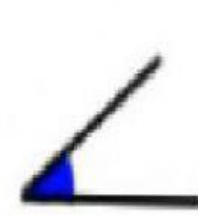
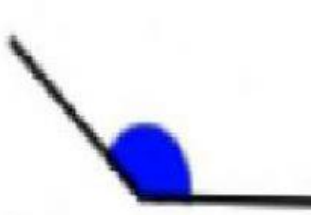
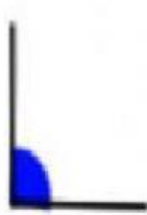
Profesora: Cindy Condor Moreno

Fecha: 21/12/22

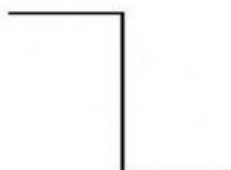
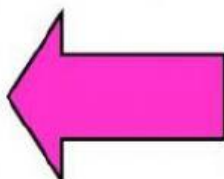
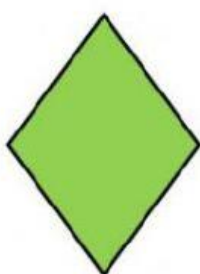
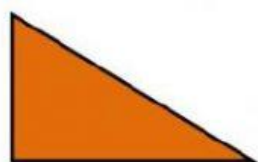
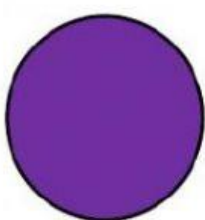
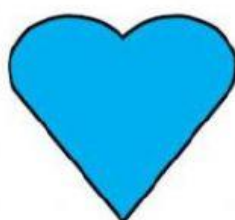
I. Observa y escribe el nombre de las rectas.



II. Observa e indica el tipo de ángulo.

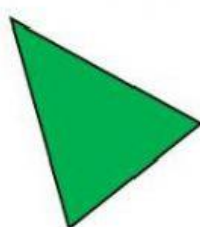
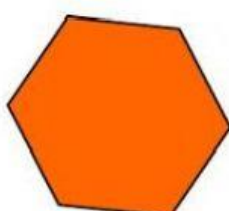
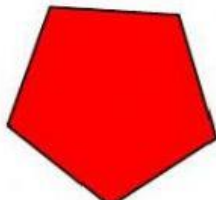


III. Selecciona los polígonos

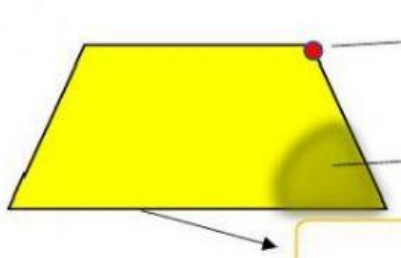


IV. Completa según corresponde:

1. ¿Cómo se llaman estos polígonos? Cuenta el número de lados.



2. Arrastra los nombres de cada elemento:



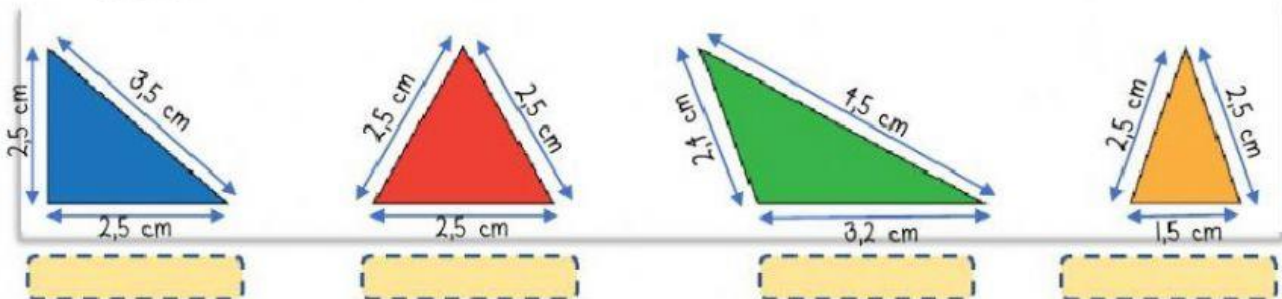
lado

ángulo

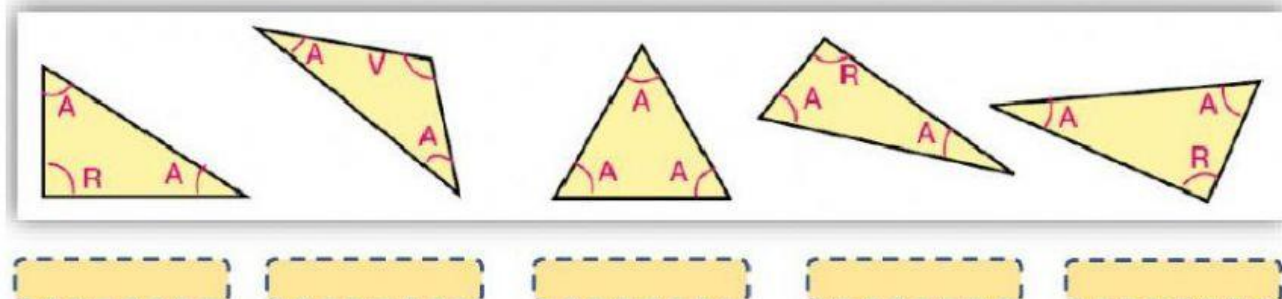
vértice

V.

Observa las medidas de cada triángulo y selecciona su nombre según sus lados.



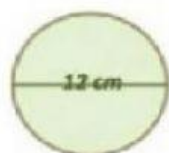
Observa los ángulos de cada triángulo y selecciona su nombre según sus ángulos.



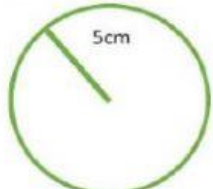
VI. Halla el radio y la longitud de la circunferencia.

2) Diámetro=12cm

Radio =



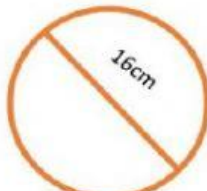
3) Radio=5cm



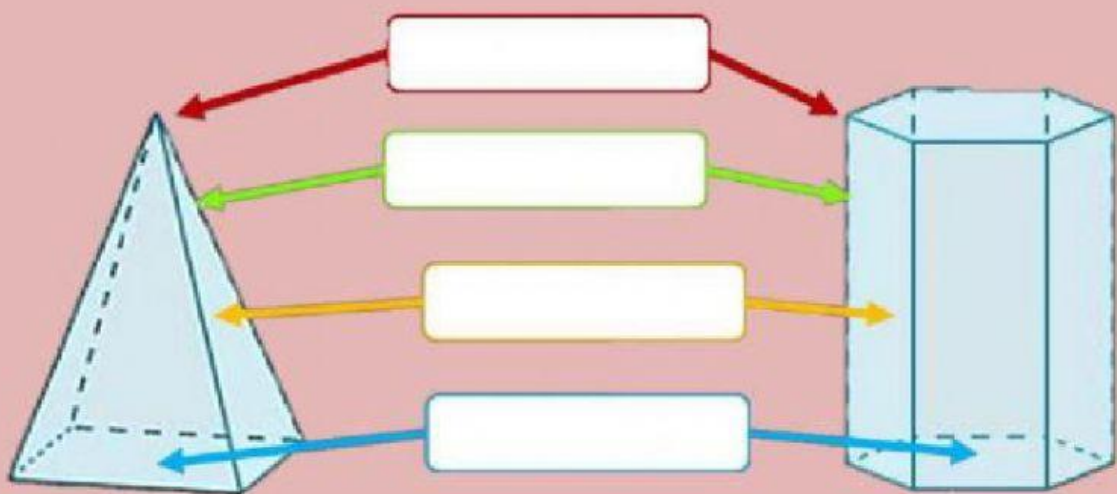
Longitud de la circunferencia: cm

4) Diámetro=16cm

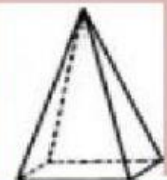
Radio=



VII. Coloca las partes de los sólidos geométrico y completa el cuadro.



B. Completa el cuadro general:

POLIEDRO IRREGULAR	NÚMERO DE ARISTAS	NÚMERO DE VÉRTICES	NÚMERO DE BASES	NUMERO DE CARAS LATERALES	FORMA DE LAS CARAS LATERALES
					
					

**“FELIZ NAVIDAD Y UN BENDECIDO AÑO
2023”**