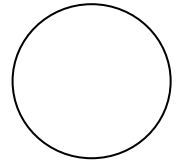
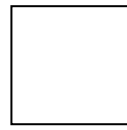
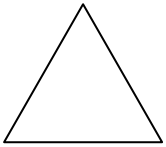


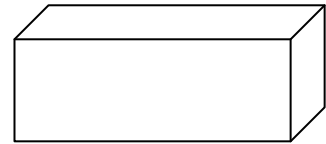
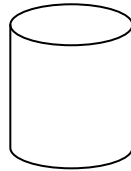
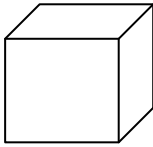
Evaluación de Matemática

Geometría

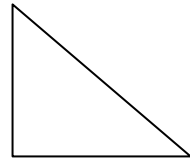
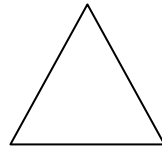
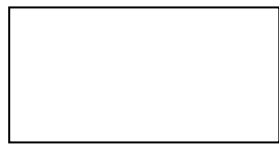
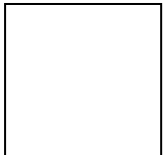
Nombre: _____ Curso: _____ Fecha: _____

1. Escribe el nombre de las siguientes figuras:

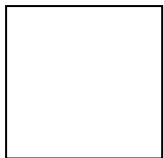


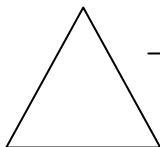


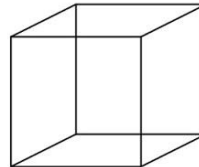
2. Marca con color los ángulos rectos de cada figura.



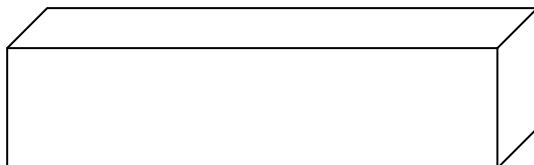
3. Señala con color los vértices de cada figura, cuéntalos y luego escribe la cantidad.



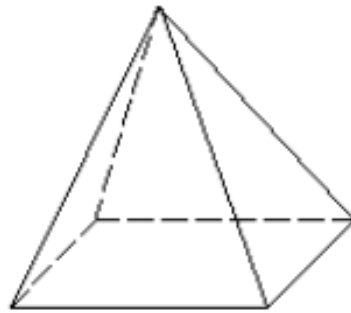
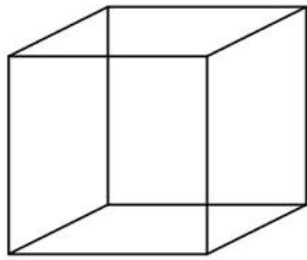




4. Marca con color las aristas que se ven:

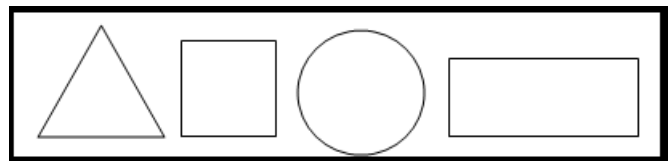


5. Pinta las áreas basales:

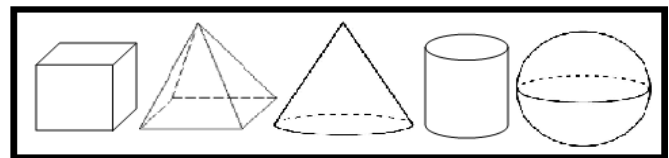


6. Une con una línea los dibujos con la clasificación que le corresponde.

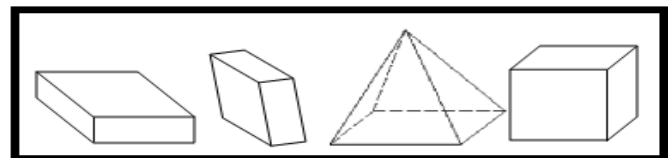
Cuerpos Geométricos



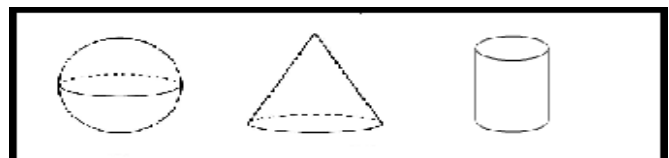
Figuras Planas



Cuerpos Redondos



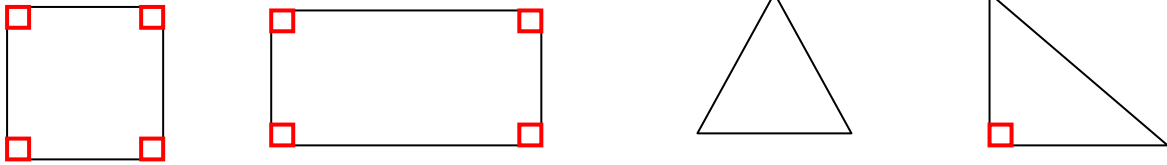
Prismas y Pirámides



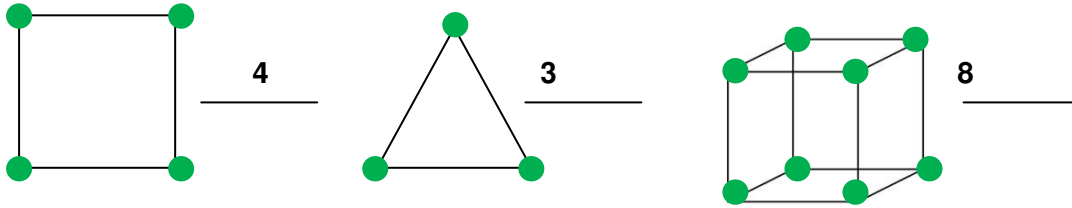
RESPUESTAS:

1. Triángulo – Rectángulo – Cuadrado – Círculo
Cubo – Cilindro – Prisma rectangular.

2. .



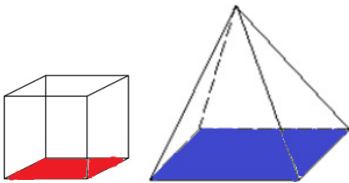
3. .



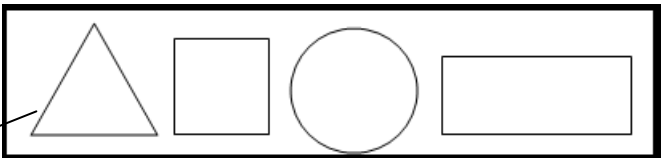
4. .



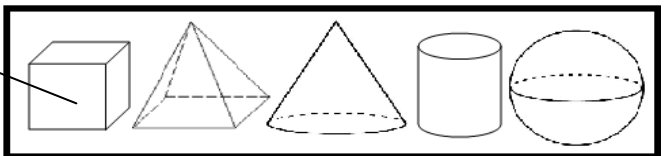
5. .



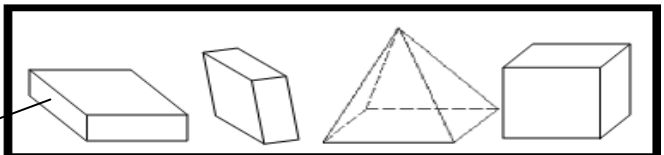
6. .
Cuerpos Geométricos



Figuras Planas



Cuerpos Redondos



Prismas y Pirámides

