


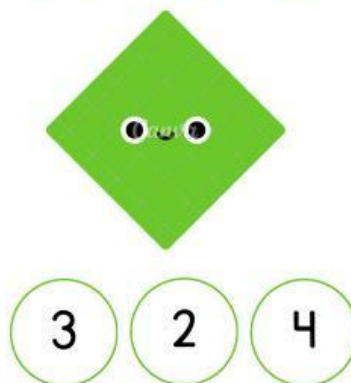
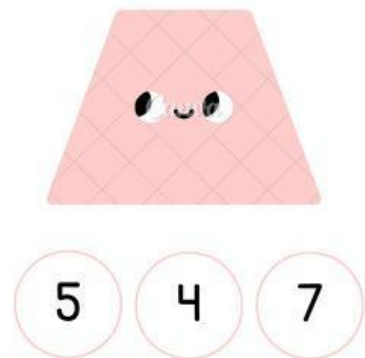
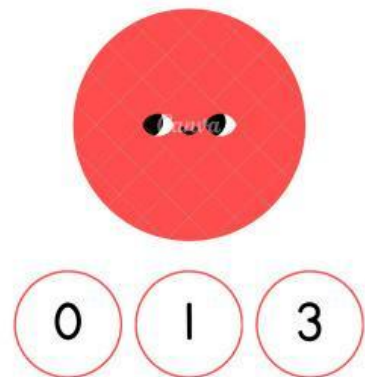
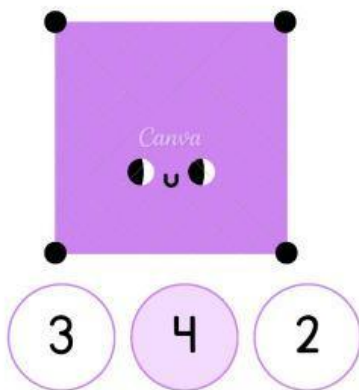
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

# FIGURAS GEOMÉTRICAS

 Observa cada figura geométrica y cuenta cuántos lados tiene. Colorea el número correcto.

 Luego, marca con puntos negros los vértices, observa el ejemplo.



Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

# FIGURAS GEOMÉTRICAS



Une cada figura geométrica con el nombre que le corresponde.



Luego, colorea las figuras.



CUADRADO



TRIÁNGULO



CÍRCULO



RECTÁNGULO



ÓVALO



TRAPECIO



PENTÁGONO



ROMBO



HEXÁGONO

Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

# FIGURAS GEOMÉTRICAS



Observa el patrón de cada fila.



Dibuja la figura que sigue y colorea.

Row 1: A sequence of shapes with faces: a purple square, a yellow triangle, a red circle, a purple square, a yellow triangle, a red circle, and a dashed purple square for drawing.

Row 2: A sequence of shapes with faces: a blue rectangle, an orange oval, a pink trapezoid, a blue rectangle, an orange oval, a pink trapezoid, and a dashed yellow rectangle for drawing.

Row 3: A sequence of shapes with faces: a red pentagon, a green diamond, a pink hexagon, a red pentagon, a green diamond, a pink hexagon, and a dashed red pentagon for drawing.

Row 4: A sequence of shapes with faces: a yellow triangle, a yellow triangle, a purple square, a yellow triangle, a yellow triangle, a purple square, and a dashed blue triangle for drawing.

Row 5: A sequence of shapes with faces: a red circle, a blue rectangle, an orange oval, a red circle, a blue rectangle, an orange oval, and a dashed orange circle for drawing.

Row 6: A sequence of shapes with faces: a pink trapezoid, a green diamond, a red pentagon, a pink trapezoid, a green diamond, a red pentagon, and a dashed pink trapezoid for drawing.