

EXÁMENES



CONTEO DE TRIÁNGULOS

Nombres: _____

Celular: _____

PREGUNTA 01: Cuenta todos los triángulos que ves.

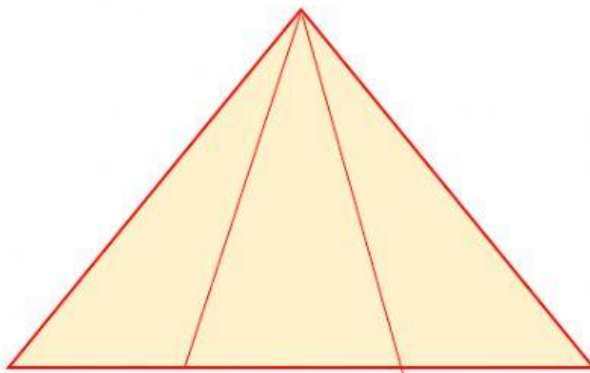
$$N^{\circ} = \frac{n(n+1)}{2}$$

$$N^{\circ} = \frac{() + ()}{2}$$

$$N^{\circ} = \frac{()}{2}$$

$$N^{\circ} = \frac{—}{2}$$

$$N^{\circ} =$$



PREGUNTA 02: Cuenta todos los triángulos que ves.

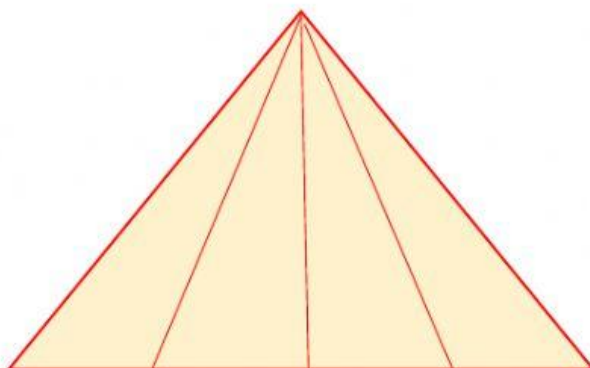
$$N^{\circ} = \frac{n(n+1)}{2}$$

$$N^{\circ} = \frac{() + ()}{2}$$

$$N^{\circ} = \frac{()}{2}$$

$$N^{\circ} = \frac{—}{2}$$

$$N^{\circ} =$$



PREGUNTA 03: Cuenta todos los triángulos que ves.

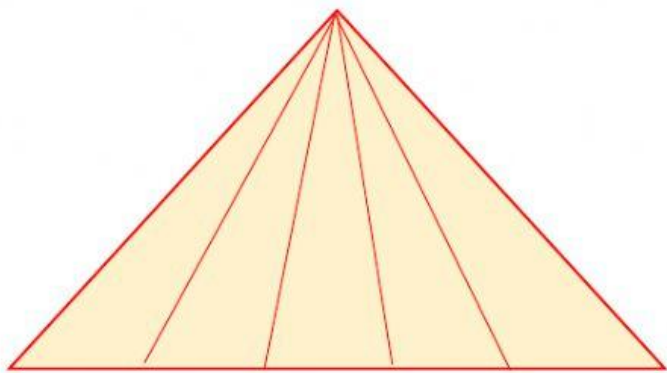
$$N^{\circ} = \frac{n(n+1)}{2}$$

$$N^{\circ} = \frac{() + ()}{2}$$

$$N^{\circ} = \frac{()}{2}$$

$$N^{\circ} = \frac{—}{2}$$

$$N^{\circ} =$$



PREGUNTA 04: Cuenta todos los triángulos que ves.

$$N^{\circ} = \frac{n(n+1)}{2}$$

$$N^{\circ} = \frac{() + ()}{2}$$

$$N^{\circ} = \frac{()}{2}$$

$$N^{\circ} = \frac{—}{2}$$

$$N^{\circ} =$$

