

## Lección 2: Características de los triángulos y los cuadriláteros

- Clasifiquemos figuras en categorías más específicas.

### Calentamiento: Verdadero o falso: Múltiplos de diez

En cada caso, decide si la afirmación es verdadera o falsa. Prepárate para explicar tu razonamiento.

- $3 \times 60 = 9 \times 10$

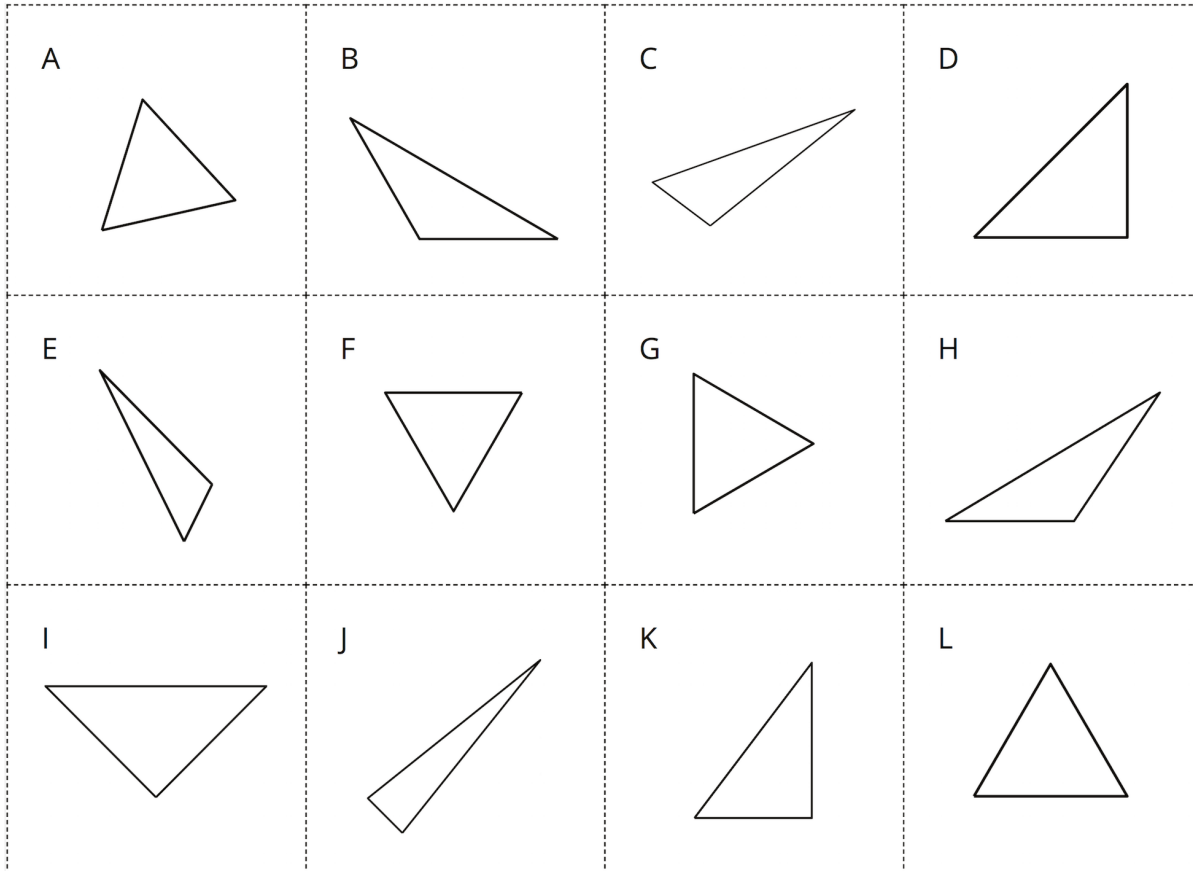
- $180 = 3 \times 60$

- $6 \times 40 = 24 \times 10$

- $24 \times 10 = 240$

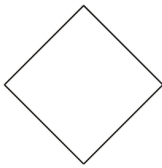
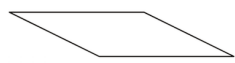

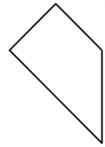
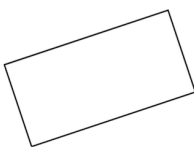
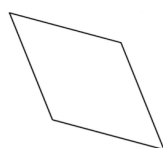





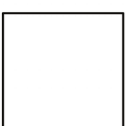
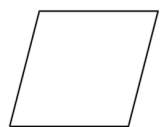
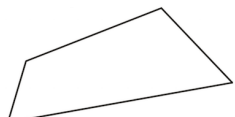
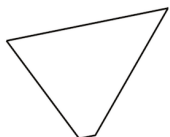
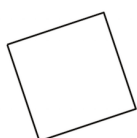
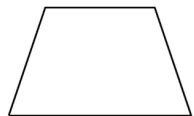


## 2.1: Clasificación de tarjetas: Triángulos

Clasifica los triángulos en categorías. Anota tus categorías y prepárate para explicar cómo clasificaste las figuras.



## 2.2: Clasificación de tarjetas: Cuadriláteros

Clasifica los cuadriláteros en categorías. Anota tus categorías y prepárate para explicar cómo clasificaste las figuras.

<p>M</p> 	<p>N</p> 	<p>O</p> 	<p>P</p> 
<p>Q</p> 	<p>R</p> 	<p>S</p> 	<p>T</p> 
<p>U</p> 	<p>V</p> 	<p>W</p> 	<p>X</p> 
<p>Y</p> 	<p>Z</p> 	<p>AA</p> 	<p>BB</p> 
<p>CC</p> 	<p>DD</p> 	<p>EE</p> 	<p>FF</p> 