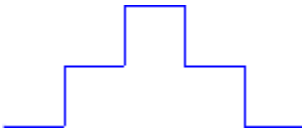
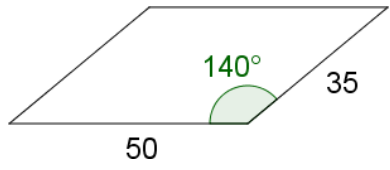
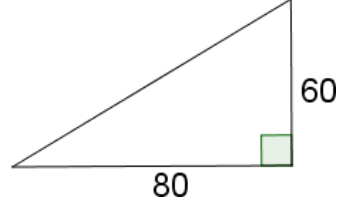
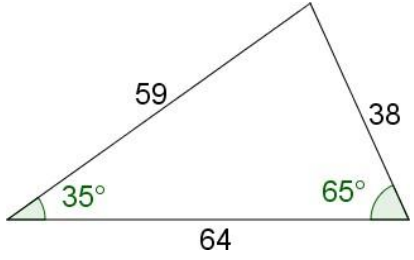
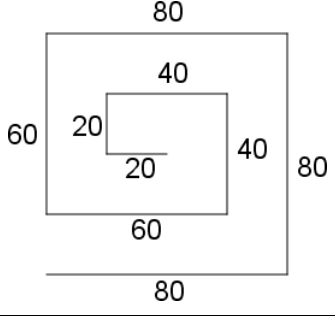
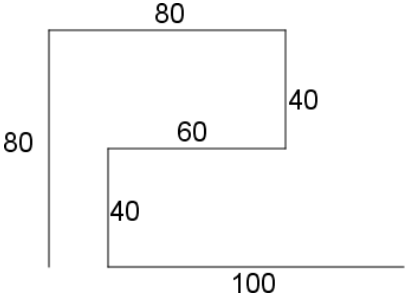
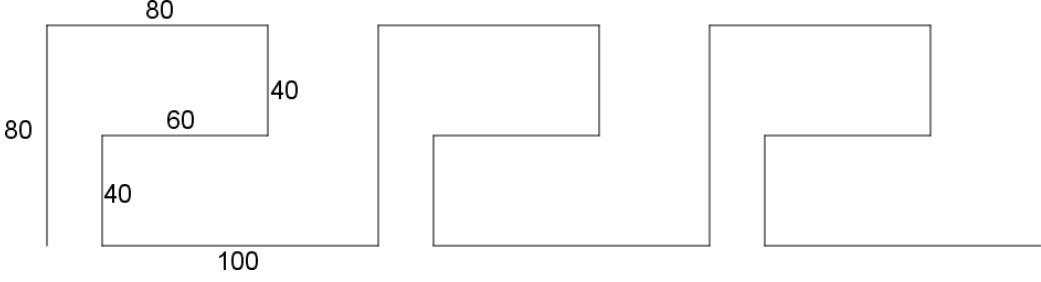

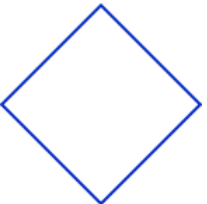
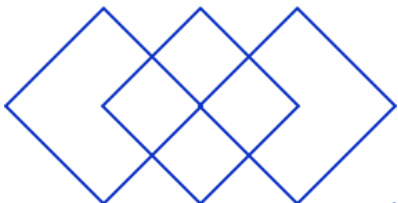
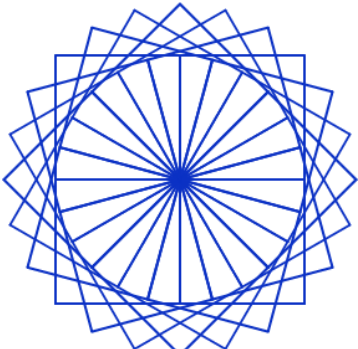


# Défis géométriques

Ecris un programme qui te permettra de tracer chacune des figures suivantes.

<p><b>1)</b> Chaque segment mesure 30.</p> 	<p><b>2)</b> Un parallélogramme.</p> 	<p><b>3)</b> Un triangle rectangle.</p> 
<p><b>4)</b></p> 	<p><b>5)</b></p> 	<p><b>6)</b></p> 
<p><b>7)</b> Une frise.</p> 		
<p><b>8)</b> Trois parallélogrammes (comme celui de la question 2) séparés de 20.</p> 	<p><b>9)</b> Les mêmes parallélogrammes, de plus en plus gras.</p>	
<p><b>10)</b> Un carré de côté 100.</p> 	<p><b>11)</b> Trois carrés de côté 100 séparés de ... ?</p> 	
<p><b>12)</b> Plusieurs carrés (rosace).</p> 	<p><b>13)</b> Avec une variable.</p> 