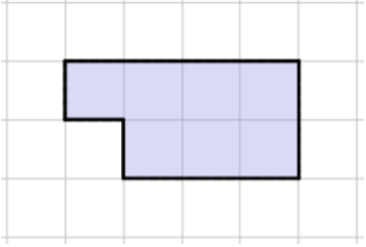

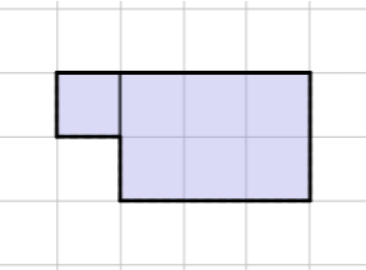
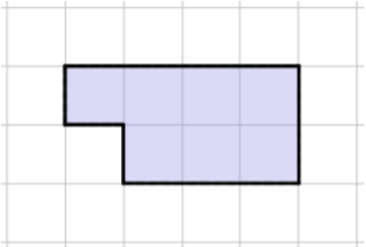
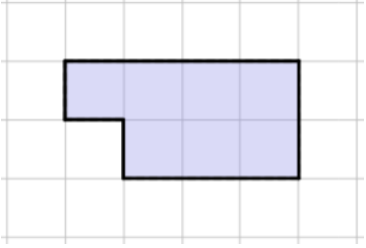
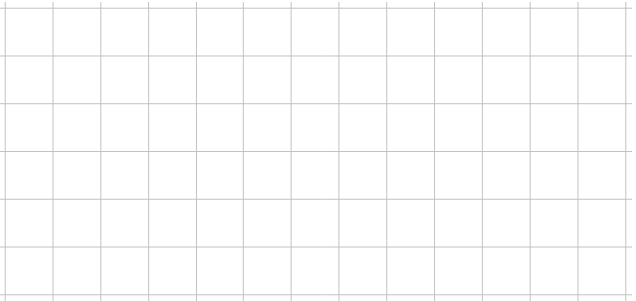


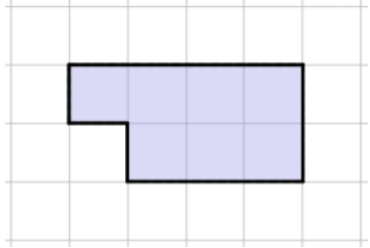
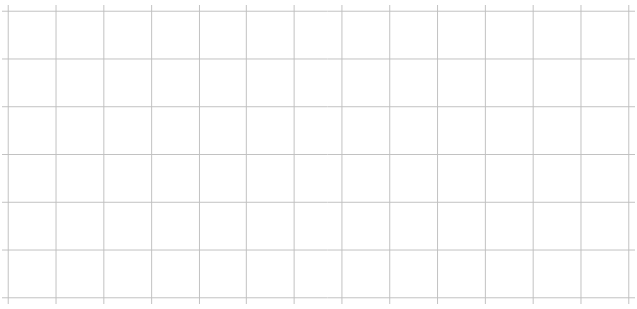
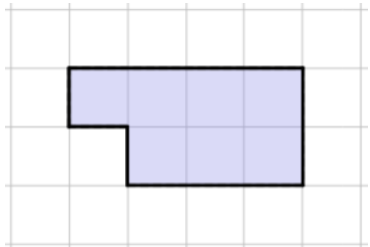
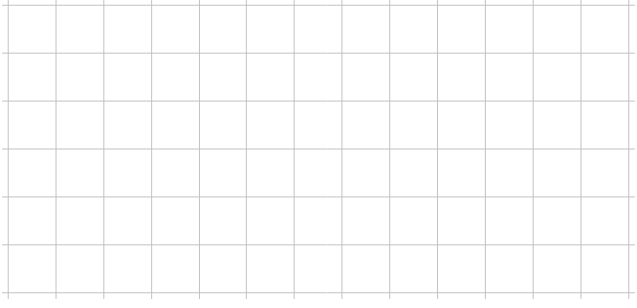
路德會沙崙學校

姓名: _____ ()

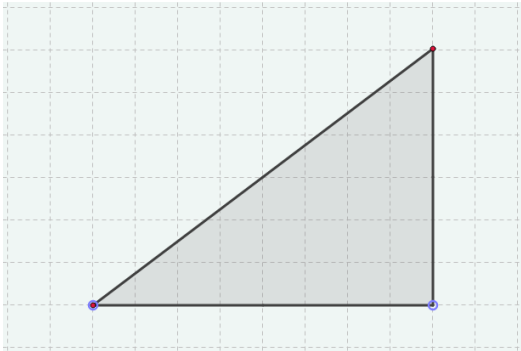

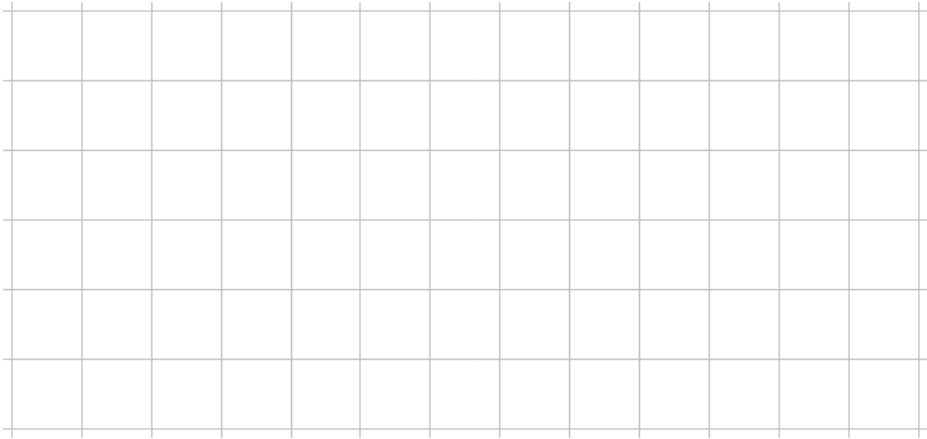
班別: _____

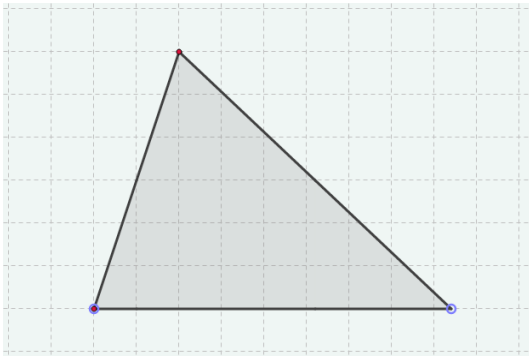
1. 運用不同的方法，求下面六邊形的面積。

<p>六邊形</p> 	 <p>https://www.geogebra.org/m/zqrmptvk</p>
<p>A. 分割法</p> 	<p>六邊形的面積 = $1 \times 1 + 3 \times 2$ $= 1 + 6$ $= 7 \text{ (cm}^2\text{)}$</p>
<p>B. 填補法</p> 	
<p>C. 方法三</p> 	

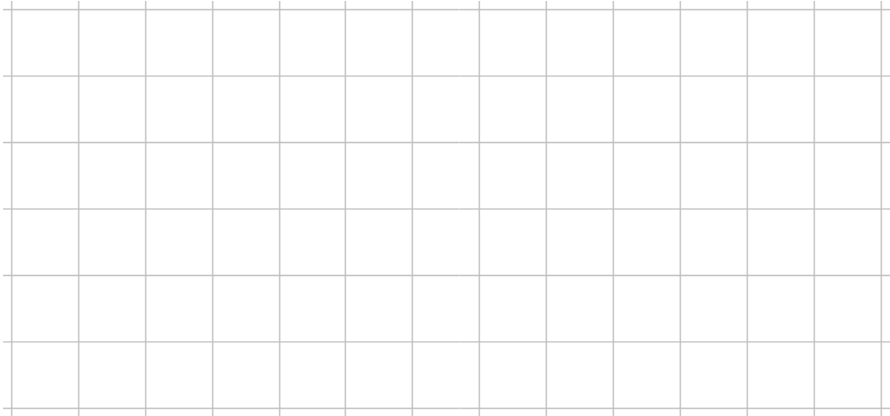
<p>D. 方法四</p> 	
<p>E. 方法五</p> 	

2. 用分割和合併的方法，將下面的三角形轉換變成矩形。

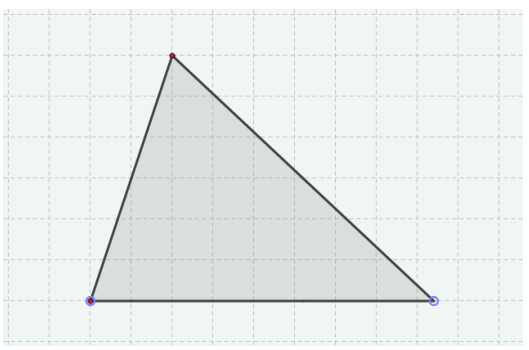

<p>A.</p> 	 <p>https://www.geogebra.org/m/gywbstu3</p>
<p>方法：</p> 	

B.	
	<p>https://www.geogebra.org/m/gywbstu3</p>

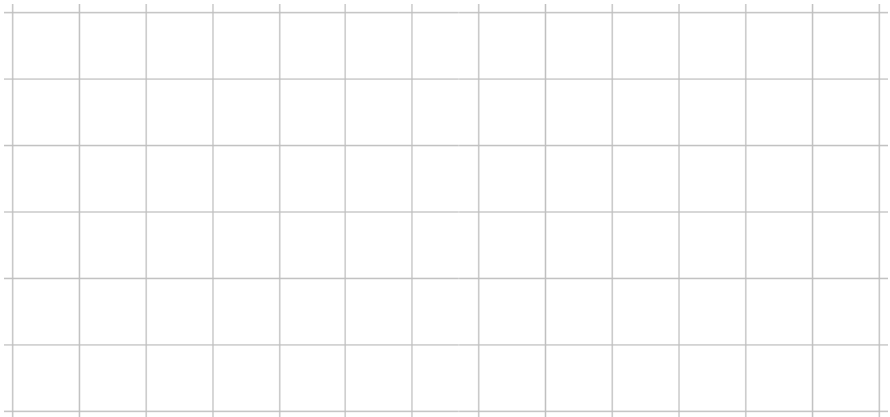
方法：



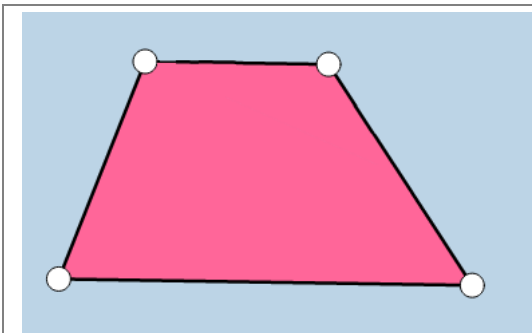
3. 用分割和合併的方法，將下面的三角形轉換變成平行四方形。

	 <p>https://www.geogebra.org/m/dzxHUvnH</p>
---	---

方法：

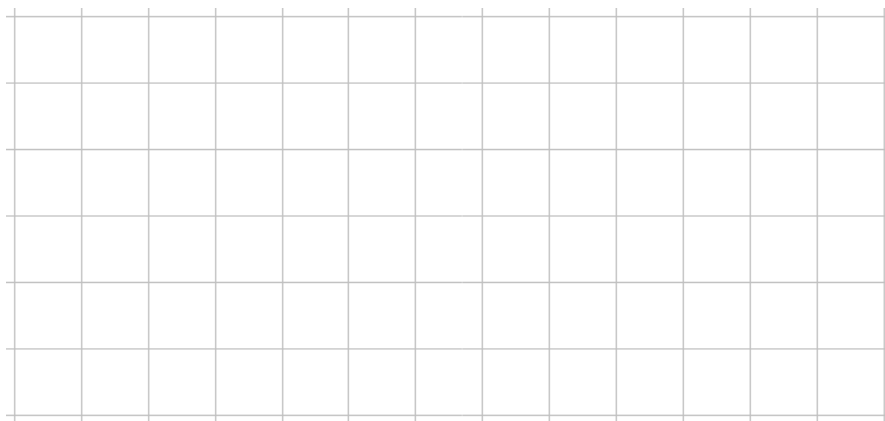


4. 用分割和合併的方法，將下面的梯形轉換變成三角形。

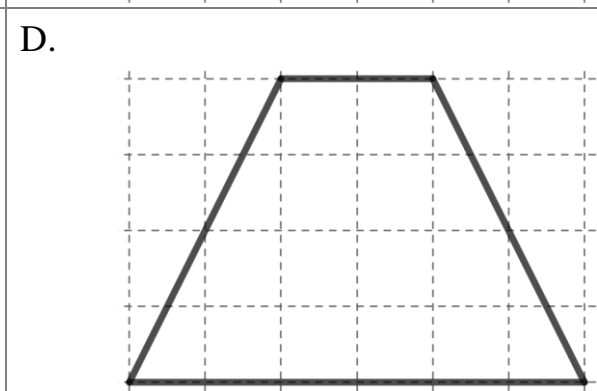
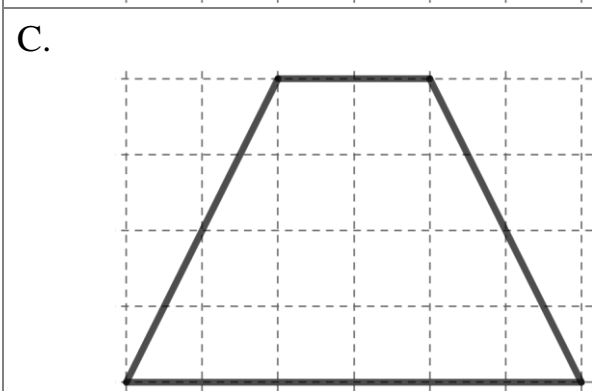
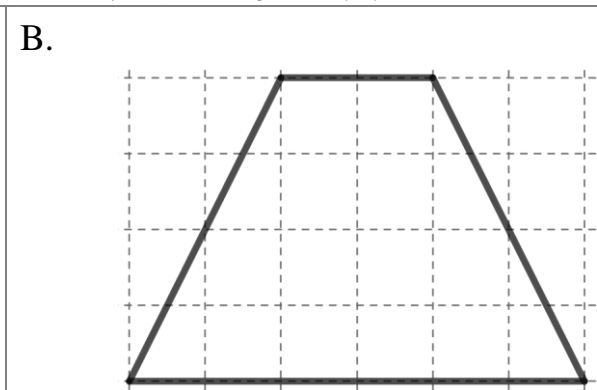
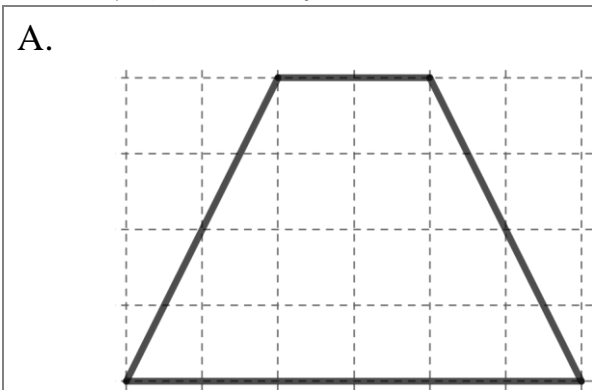


<https://www.geogebra.org/m/ZeDN7ZTW>

方法：



5. 把下列圖形分割成 2 個大小相同的圖形，在圖中加畫直線表示。



等腰梯形

<https://www.geogebra.org/m/cxwhyd5>