

剪一刀

I. 櫻花

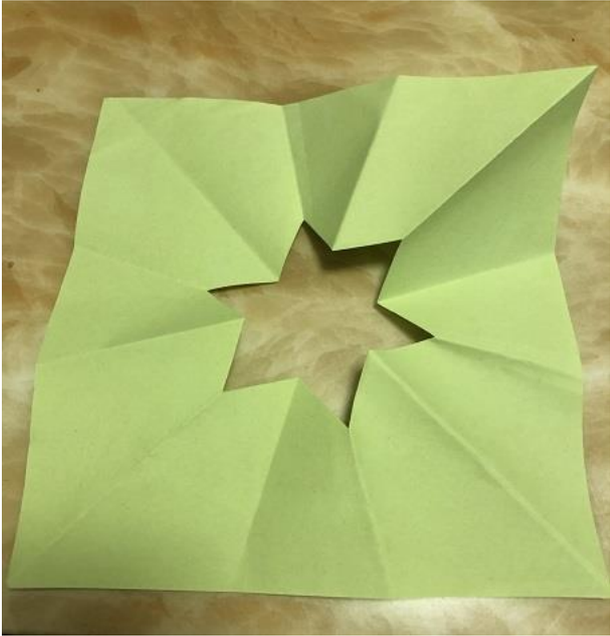


詠霞老師



潔雯老師

II. 多邊形

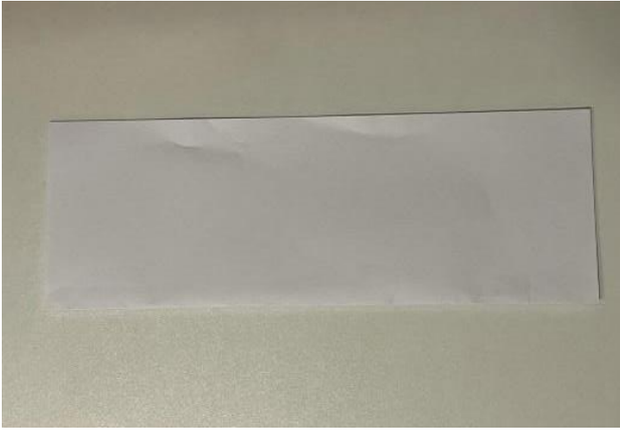


燕彤老師

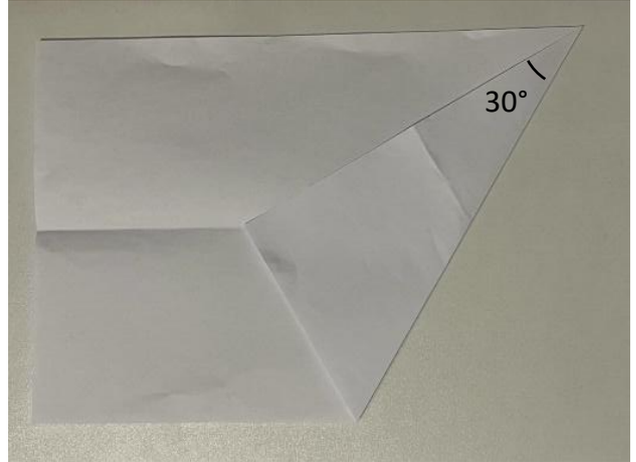
III. 等邊三角形

方法一

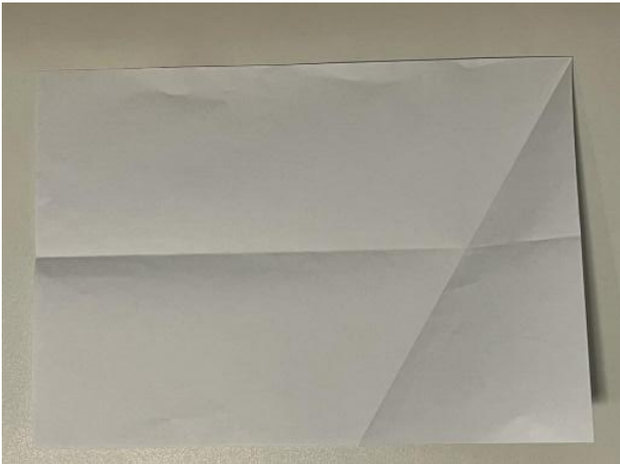
1.



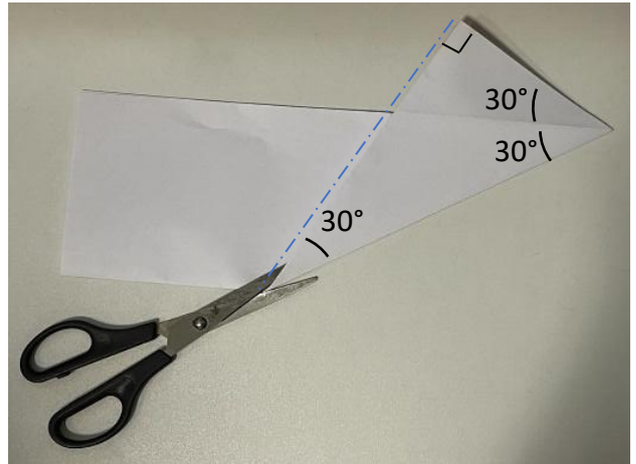
2.



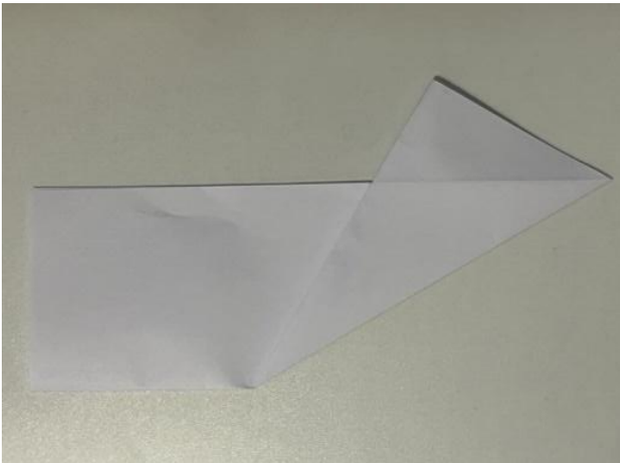
3.



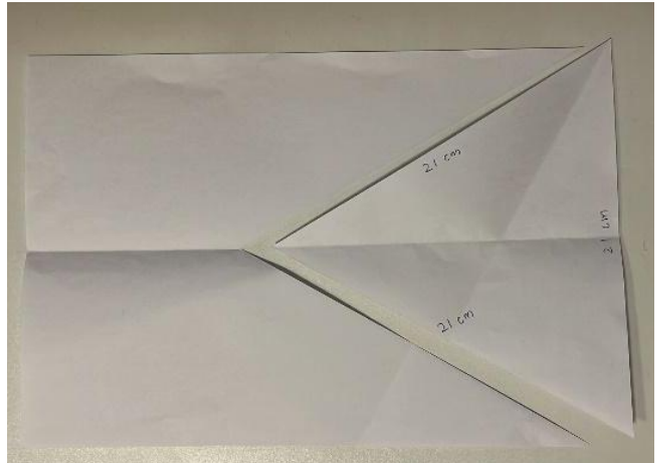
4.



5.



6.



方法二

1) 先摺出等邊三角形

方法 2:

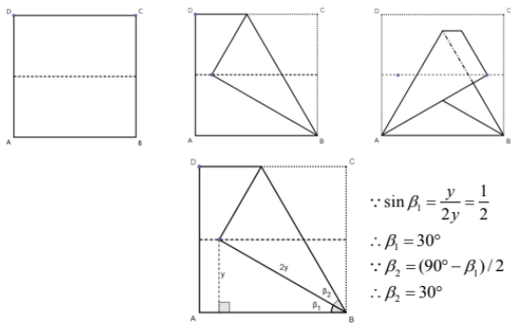
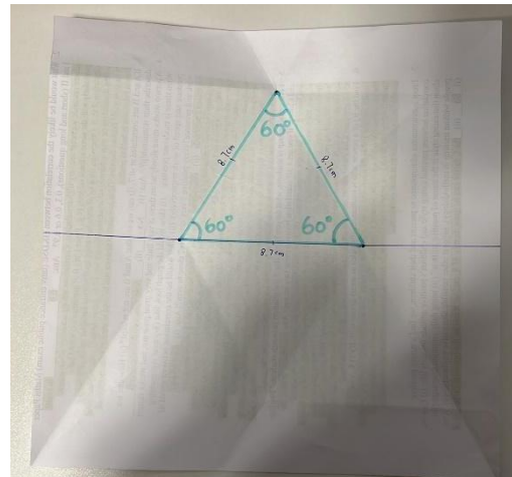
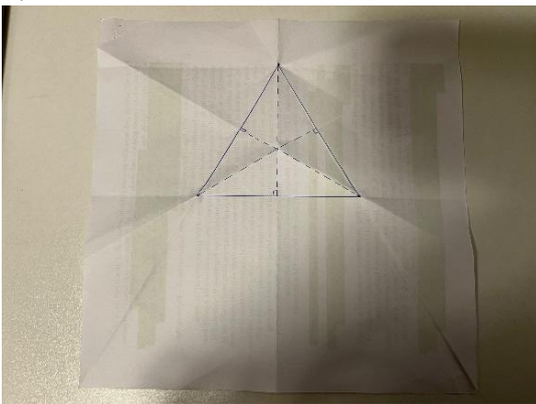


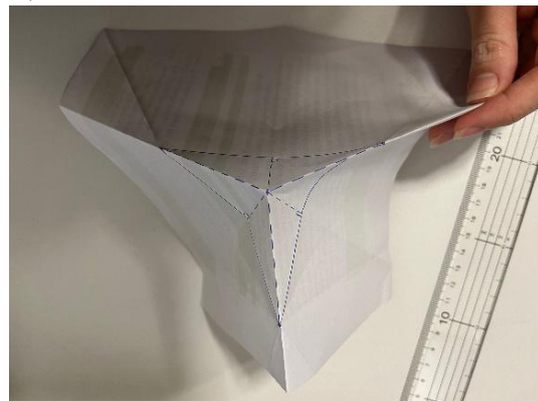
圖 2(equitri02.ggb): 較適合中學生的摺紙方法



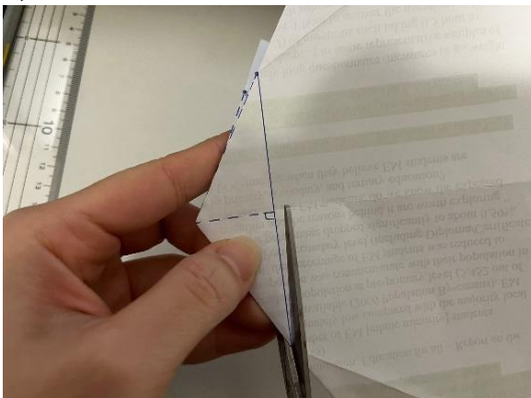
2) 用直尺找出垂直對角線/對稱軸



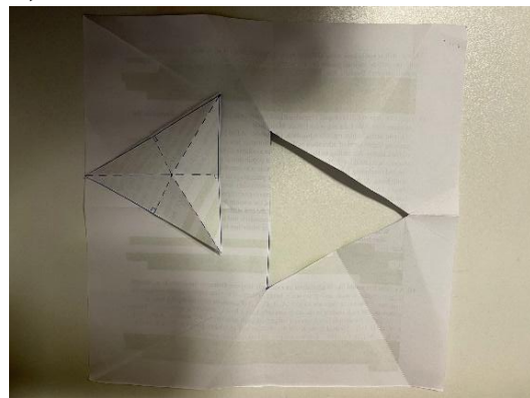
3) 沿對稱軸摺, 分割成 3 個等腰三角形



4) 等腰三角形的底剪一刀



5) 剪出等邊三角形



燕華老師