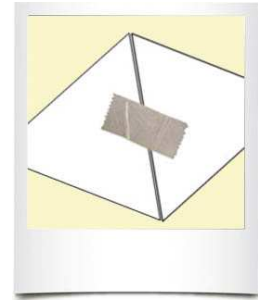


[Voir annexe](#)



Epreuve 4 : Sticked triangles

Alex has 5 identical equilateral triangles (see information sheet).
He sellotapes them side by side as shown in the photo.
He then gets a shape that is a flat surface.

He tries to find all the possible shapes using the 5 triangles.
Two shapes are different if they cannot be put on top of each other even after turning round or turning over.

Stick down all the possible different shapes.