Kinetic Sculpture
Art in Motion
Kinetic Art is art that moves.

Whirligig kinetic sculpture by Lyman Whitaker
In 1913, Marcel Duchamp attached a spinning bicycle wheel onto a stool to make the first kinetic sculpture.

It required someone to touch it to make it move.
Other artists have used motors, air currents, water and gravity to get their art moving.
Alexander Calder was an American kinetic artist. He was alive from 1898-1976.

He wanted to show that sculpture did not have to be solid and motionless.
Watch the following videos about Alexander Calder:

https://www.youtube.com/watch?v=fI5PRaTSMUI
https://www.youtube.com/watch?v=QMFICm6Yyxw
Your challenge is to design a kinetic sculpture in the style of Alexander Calder, using colourful shapes.

Click below to download your design template.

https://drive.google.com/file/d/13AP-CkqNONZ2YI1yfNedkX_fWHQyU85d/view?usp=sharing
If you have the materials available, you could make your sculpture following these instructions:

https://www.youtube.com/watch?v=uZRheDlf_c