Flying Machine

Based on Leonardo da Vinci’s Flying Machine Drawings

1. Make the center frame ‘A’
2. Draw the base of each wing ‘B’ followed by the wing spikes.
3. Finally, add the tail fins ‘C’. Tilt them up for extra effect.

From Wikipedia: For much of his life, Leonardo was fascinated by the phenomenon of flight, producing many studies of the flight of birds, including his c. 1505 Codex on the Flight of Birds, as well as plans for several flying machines, including a flapping ornithopter, a light hang glider and a machine with a helical rotor. (http://en.wikipedia.org/wiki/Leonardo_da_Vinci)

Why not draw a harness for your favorite lego peep :)

By: Peter Schonefeld
Westbury Tasmania, Australia
http://vectorshapes.com