

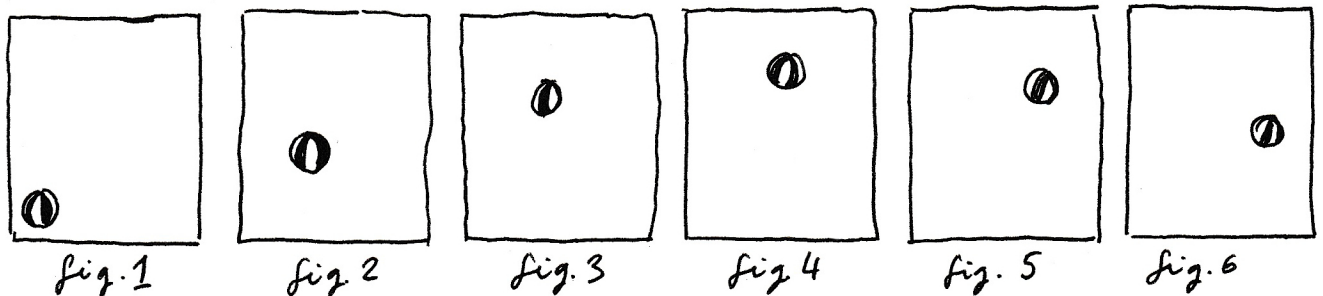


SHOULD YOU BE SO D.I.Y.-INCLINED, YOU CAN USE THE BLANK REVERSE SIDE OF THIS FLIPBOOK TO MAKE YOUR VERY OWN TINY ANIMATION!

THIS IS THE FIRST ANIMATION-ESQUE THING I'VE EVER MADE AND I AM VERY MUCH AN AMATEUR, SO YOU MAY WANT TO PERUSE THE INTERNET FOR A MORE ACCURATE OR COMPREHENSIVE GUIDE ON THE SUBJECT - BUT SINCE YOU NOW HAVE 35 LITTLE PIECES OF CUT-UP PAPER AT YOUR DISPOSAL, IF YOU WANT TO MAKE YOUR OWN, THE BASIC THEORY IS THIS:

- YOU DECIDE ON SOMETHING THAT MOVES, LIKE, SAY, A BALL BEING THROWN ACROSS THE FRAME
- THEN TRY TO CALCULATE THE STEP-BY-STEP PROGRESSION OF THIS MOVEMENT, AS MINUTELY AS YOU CAN (TO MAKE IT MOVE AS SMOOTH AS POSS, AND TO FILL UP ALL 35 FRAMES). IT HAS TO BE GRADUAL - YOU'RE TRYING TO ILLUSTRATE EVERY POINT OF THE ENTIRE MOVEMENT.

So basically, a very simplistic example would roughly be:



OH, SEE HOW IT SOARS?! HAPPY DRAWING!