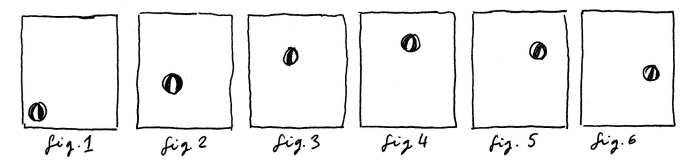


SHOULD YOU BE SO D.I.Y-INCLINED, YOU CAN USE THE BLANK REVERSE SIDE OF THIS FLIPBOOK TO MAKE YOUR VERY OWN TINY A NIMATION!

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 COMPREHENSINE 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 MOVEAS SMOOTH AS POSS, AND TO
 FILL UP ALL 35 FRAMES). IT HAS TO BE GRADUALYOU'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!