

ON A HOT DAY IN JULY
JACK AND MACK
WERE WORKING ON A
SCIENCE PROJECT

PART I

TO DISCOVER
IF CAFFEINE
IN COKE
WILL AFFECT
KIDS OR
ADULT MORE,
THEN KIDS
WILL BE
MORE
AFFECTED.

AND MY HYPOTHESIS IS IF I
TEST TO SEE IF THE CAFFEINE
IN COKE AFFECTS KIDS OR
ADULTS MORE THAN KIDS
WILL BE MORE AFFECTED.

WHAT DO YOU
ALREADY
KNOW SON?

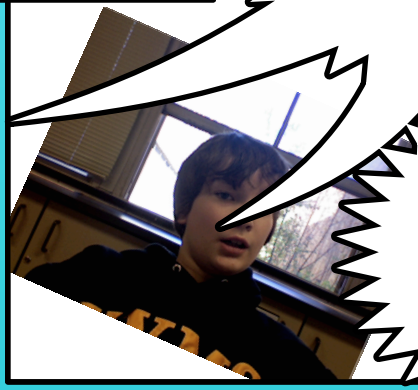
I ALREADY KNOW
THAT THERE'S 34
MILLIGRAMS OF
CAFFEINE IN COKE.

ALRIGHT LETS
TAKE OUR BLOOD
PRESSURE. MINES
110 OVER 60 AND
YOURS IS 120
OVER 72!

AND MY
PROCEDURE IS
WE BOTH TAKE
OUR BLOOD
PRESSURE THEN
WE CHUG A CAN
OF COKE THEN
WAIT FOR 40
MINUETS AND
AFTER 40
MINUETS WE
TAKE OUR BLOOD
PRESSURE AGAIN

B-2

WING CHAMP PART 2



WOW I FEEL
DIFFERENT!!!!

ME TO!



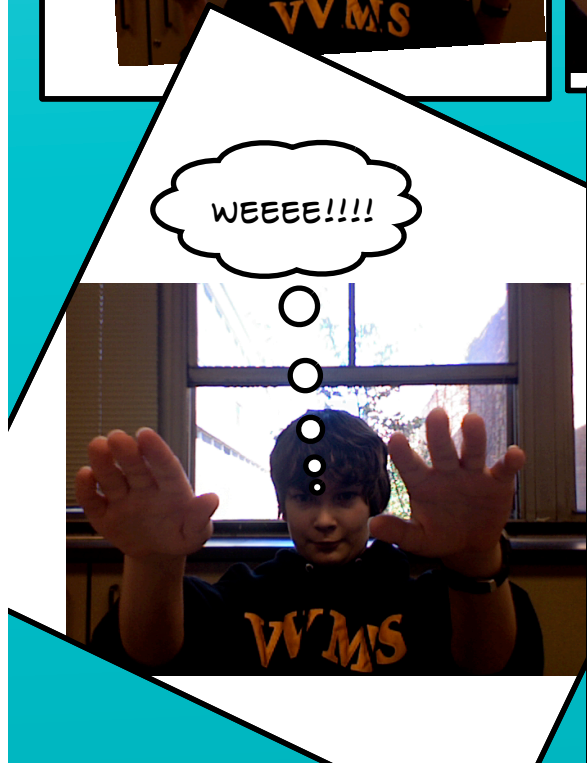
I CAN FLY!



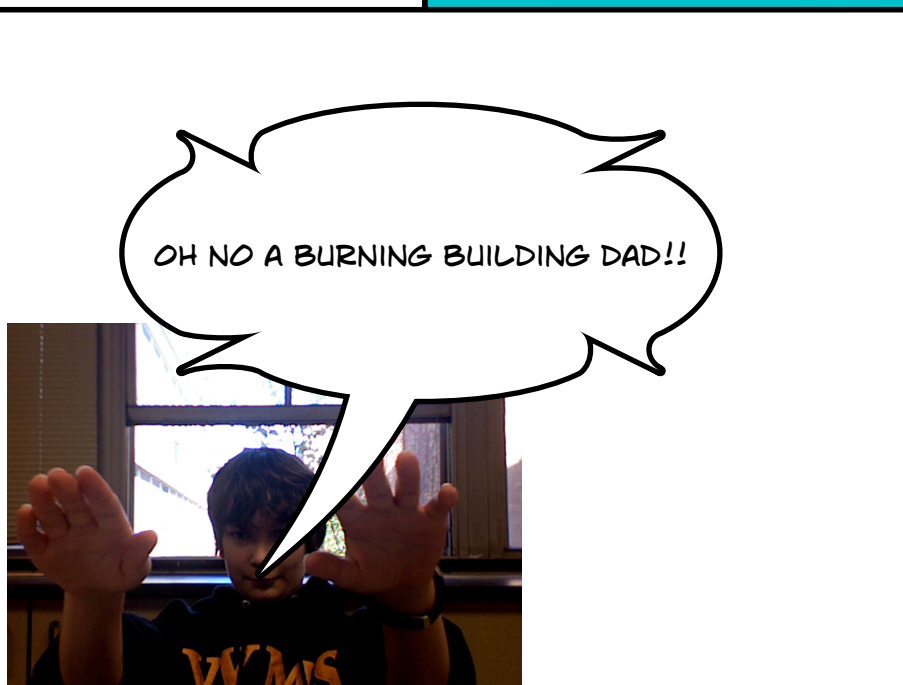
I HAVE SUPER
STRENGTH!!!



LETS GO!!



WEEEE!!!!



OH NO A BURNING BUILDING DAD!!

SO THEY JUMPED INTO ACTION

HELP ME!!!

ITS OK!

BOY THAT WAS TOUGH

HELP HELP

SHEES ITS OK

THAT WAS TIRING!!

BOOSH!! KABOOM!!

AHHHH

PART 3

THAT WAS CRAZY!!

WELL LETS TAKE OUR BLOOD PRESSURE AGAIN

SO FUN..

B-2

TWO MINUETS LATER

NEXT TIME MAYBE WE COULD WAIT EVENT LONGER THAN THIS TIME. AND MY BEGGING AND ENDING RESULTS WERE 100 OVER 60 TO 100 OVER 50 FOR ME AND FOR YOU 120 OVER 72 TO 118 OVER 72.

AND MY CONCLUSION WAS 1. MY HYPOTHESIS WAS CORRECT. CAFFEINE AFFECTS KIDS MORE THAN ADULTS. 2. CAFFEINE AFFECTS KIDS MORE BECAUSE THEY ARE MORE ACTIVE SO THEY HAVE TO USE UP THAT ENERGY. 3. AND NEXT TIME I WOULD SEE IF CAFFEINE AFFECTS SMALLER OR BIGGER PEOPLE MORE.



PEOPLE THAT WOULD
CARE ARE PEOPLE
THAT MAKE COKE SO
THEY CAN ADVERTISE
MORE TOWARDS KIDS.
YAY I AM ALL DONE!!

later that day...

HOW WAS YOUR DAY
HONEY???



BORING.