GLUCOSE TEST

What will we de-JuicE?

AIM—To determine the affect of star a series of tests.

HYPOTHESIS—If the students are given juice, their results will improve.

1. Gather a class of 30 13-14yr old high school students (mixed ability/gender) 2. Give them skills test for 30 secs.

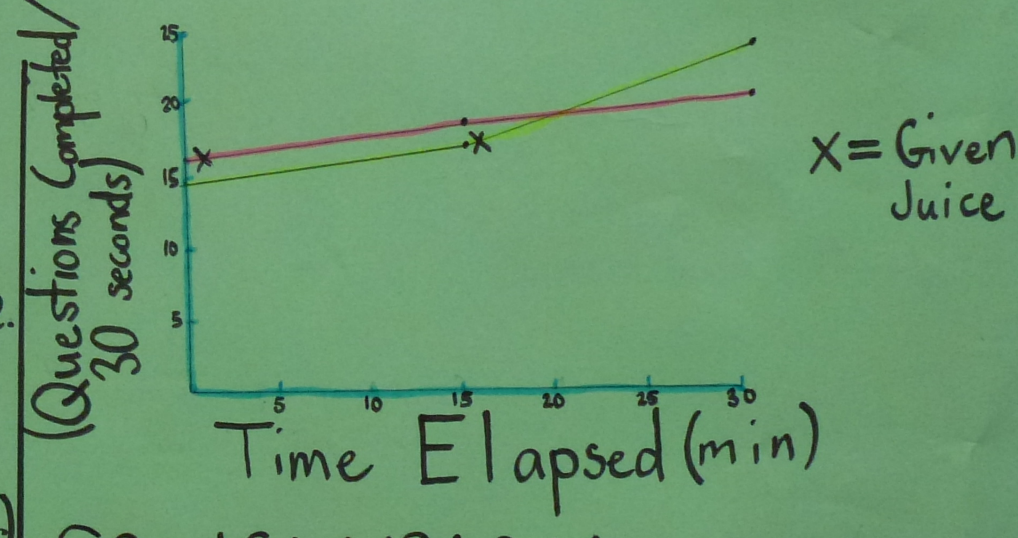
3. give half of the students juice.

4. After 15 mins students retake test. 5. give remaining students juice, retake

test after 15 mins.

6. Record and compare the results.

7. Display findings on (this) poster.



CLUSION-

Due to the limited sample size, along with minimal difference in results, no adequate conclusions could be drawn regarding the effect of glucose on students' test results.