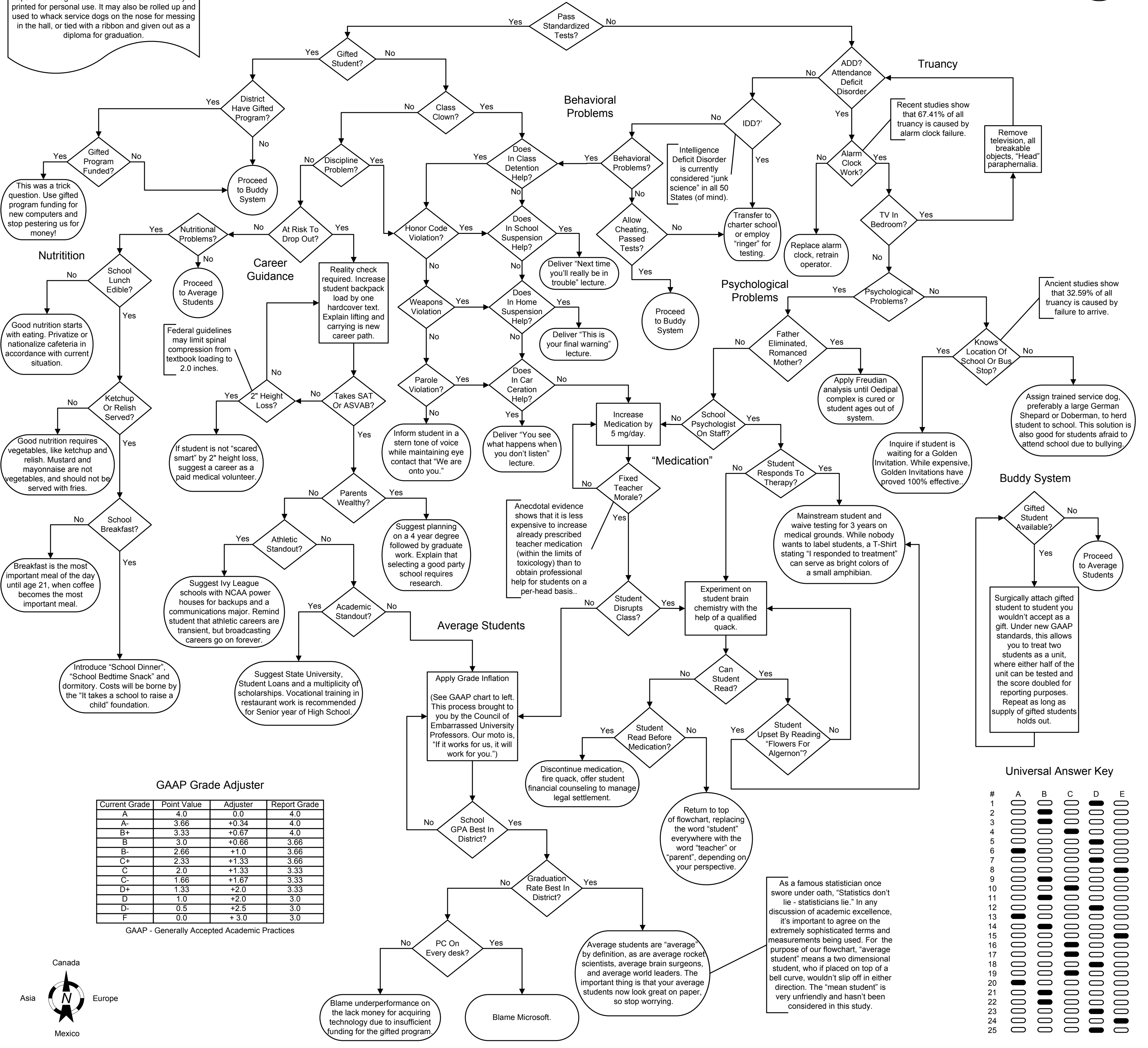
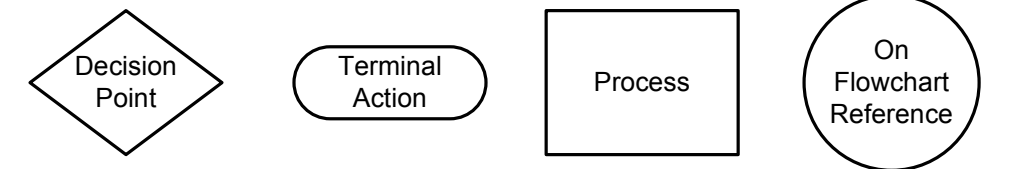


**Please Read**  
 This work was produced without Federal, State or Local funding. No facts or figures have been checked, and some may have been invented. Do not apply medication or corporal punishment without getting an opinion from an attorney - in writing. This "Student Repair with Diagnostic Flowcharts" document may be printed for personal use. It may also be rolled up and used to whack service dogs on the nose for messing in the hall, or tied with a ribbon and given out as a diploma for graduation.

# Student Repair with Diagnostic Flowcharts

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 Loosely based on "Computer Repair with Diagnostic Flowcharts" at <http://www.fonerbooks.com/pcrepair.htm>

## Symbol Key



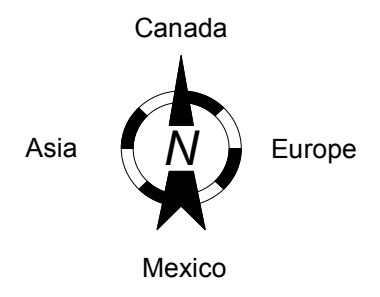
### GAAP Grade Adjuster

Current Grade	Point Value	Adjuster	Report Grade
A	4.0	0.0	4.0
A-	3.66	+0.34	4.0
B+	3.33	+0.67	4.0
B	3.0	+0.66	3.66
B-	2.66	+1.0	3.66
C+	2.33	+1.33	3.66
C	2.0	+1.33	3.33
C-	1.66	+1.67	3.33
D+	1.33	+2.0	3.33
D	1.0	+2.0	3.0
D-	0.5	+2.5	3.0
F	0.0	+3.0	3.0

GAAP - Generally Accepted Academic Practices

### Universal Answer Key

#	A	B	C	D	E
1	○	○	○	○	○
2	○	○	○	○	○
3	○	○	○	○	○
4	○	○	○	○	○
5	○	○	○	○	○
6	○	○	○	○	○
7	○	○	○	○	○
8	○	○	○	○	○
9	○	○	○	○	○
10	○	○	○	○	○
11	○	○	○	○	○
12	○	○	○	○	○
13	○	○	○	○	○
14	○	○	○	○	○
15	○	○	○	○	○
16	○	○	○	○	○
17	○	○	○	○	○
18	○	○	○	○	○
19	○	○	○	○	○
20	○	○	○	○	○
21	○	○	○	○	○
22	○	○	○	○	○
23	○	○	○	○	○
24	○	○	○	○	○
25	○	○	○	○	○



As a famous statistician once swore under oath, "Statistics don't lie - statisticians lie." In any discussion of academic excellence, it's important to agree on the extremely sophisticated terms and measurements being used. For the purpose of our flowchart, "average student" means a two dimensional student, who if placed on top of a bell curve, wouldn't slip off in either direction. The "mean student" is very unfriendly and hasn't been considered in this study.

Average students are "average" by definition, as are average rocket scientists, average brain surgeons, and average world leaders. The important thing is that your average students now look great on paper, so stop worrying.

Blame underperformance on the lack money for acquiring technology due to insufficient funding for the gifted program.

Blame Microsoft.