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We all know what the scan-tron
is, don't we??????

The scan-tron are those bitchy
little cards with the little bubbles
and rectangles that our precious
teachers expect us to fill in with
those #2 pencils. In the past you
had some machine zap through the
cards only to tell you that you have
failed biology. This meant that mom
and dad are gonna take your computer,
telephone, and nights on the town
and stuff them in their closet, (along
with their kinky sex toys).

Well, worry no more...
A group of brilliant people from the
Armed Forces Pirating Guild have come
up with a simple, but workable method
to evade those little red slashes that
seem to say "nice try, faggot".

EXPLANATION

Scan-tron machines detect right or wrong answers by picking up on led
#2 pencil marks.

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If nothing has been marked at all in the given space, then your answer will be marked wrong. However, if there is neither a dark pencil mark nor a blank, the machine will get a little confused and simply not mark anything. You might say to yourself, "Well, what about the score printed at the end of the test??", to which point we respond...

Scan-tron machines assignes a variable to the number of possible points and the number of problems wrong. Then it subtracts one from the other and prints the answer at the bottom. The little red marks beside your answers represent the number wrong, however, if there is no red mark, then there is simply "nothing wrong" as far as the machine is concerned. And we all know that our beloved teachers pay no attention and leave all the adding to those wonderful little machines.

HOW TO AVOID THE RED MARKS

There are two types of fill sheets one can receive, ones with the circles to fill in, and ones with the rectangles to fill in.

On the ones with the circles, there is one way to avoid a slash...
IF A CIRCLE IS LIGHTLY SHADED IN,
TOO LIGHT FOR THE MACHINE AND
TOO DARK FOR THE TEACHER TO QUESTION,
THE MACHINE WILL GET CONFUSED AND
SIMPLY LEAVE YOUR ANSWER BE.

Once again, if there is no mark, the machine does not subtract from the total possible, and the teacher does not notice. Don't get it wrong though, the computer will mark a circle that has not been filled in at all 'wrong'. The only trick is

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to lightly fill it in with the correct tint.

Now for the rectangles...

The same method described for the circles will also work for the rectangle form, along with another method...

This method is, drawing many diagonal light lines through the rectangle. However, this method is not recommended because 'teacher' will probably catch on (some teachers are really stupid though).

One more note:

Finals are coming.
Start practicing!!!

By the way, this w3method WORKS.
It's kept me playing sports and
I gotten to keep my telephone,
computer, and social time (ie.
fucking my girlfriend).

Ivanhoe and I hope this is beneficial
to both you and Harry (ie.your
pecker)

THE WARHEAD

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[> School Reports: [D,L,Q]: <?>:

DOWNLOADED FROM P-80 SYSTEMS.....