## CUSTOMER SERVICE BULLETIN

400 Atrium-One Tandy Center, Fort Worth, Texas 76102

Bulletin No. 1713-1
Description Teachers' Aide
Model
Model 1
Stock No.
26-1713 Version 1.0
Date
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June 9, 1980
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## Problem

There is a problem with Teachers' Aide when there are more than 9 grades assigned to a category. The accumulative score for the period turns into a percentage even with only one student and one category used. Two lines must be changed.

## Solution

The problem is corrected by following the steps listed below.

1. Load the program by typing CLOAD.
2. Make the following corrections:

CHANGES (Retype the line or refer to the Edit section of the owners manual.)
Old Line: $24 \emptyset$ FORI $=1 \mathrm{TO} 5: G(I)=V A L(M I D \$(B F \$, 63+(I-1) * 7,4)$ ):
$\mathrm{T}(\mathrm{I})=\operatorname{VAL}(\mathrm{MID} \$(\mathrm{BF} \$, 66+(\mathrm{I}-1) * 7,3)): \operatorname{IFT}(\mathrm{I})=\emptyset \operatorname{THENG}(\mathrm{I})=\emptyset E L S E G(I)=G(I) / T(I)$
New Line: $24 \emptyset$ FOR $I=1 T O 5: G(I)=V A L(M I D \$(B F \$, 63+(I-1) * 7,4)$ ):
$T(I)=\operatorname{VAL}(\operatorname{MID} \$(B F \$, 66+(I-1) * 7, \underline{4})): \operatorname{IFT}(I)=\emptyset \operatorname{THENG}(I)=\emptyset E L S E G(I)=G(I) / T(I)$

01d Line: $63 \emptyset \mathrm{BF}=\mathrm{RIGHT}(\mathrm{SF} \$(\mathrm{I}), 35): \mathrm{G}(1)=\operatorname{VAL}(\mathrm{MID} \$(\mathrm{BF} \$, 1+(\mathrm{GC}-1) \star 7,4)):$
$G(2)=\operatorname{VAL}(\operatorname{MID}(B F \$, 4+(G C-1) * 7,3)): G(1)=G(1)+S D(I): G(2)=G(2)+1$
New Line: $63 \emptyset \mathrm{BF} \$=\mathrm{RIGHT} \$(\mathrm{SF} \$(\mathrm{I}), 35): \mathrm{G}(1)=\mathrm{VAL}(\mathrm{MID} \$(B F \$, 1+(\mathrm{GC}-1) * 7,4)$ ):
$G(2)=\operatorname{VAL}(\operatorname{MID} \$(B F \$, 4+(G C-1) * 7,4)): G(1)=G(1)+S D(I): G(2)=G(2)+1$
3. Type CSAVE"A" to save the changes in the program.

