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ABSTRACT
In 1983-84, the Center for the Study of Community Colleges developed and field tested an instrunent, the General Academic Assessment (GAA), to assess community college students' knowledge of several liberal arts areas, including mathematics. The GAA was completed by a sample of 8,024 students at four large, urban community college districts. The scores on the math portion of the test were cross talsulated by selected student characteristics (e.g., age, ethnicity, native language, and reason for attending college) and educational background variables (e.g., number of college units already completel, and number of matin courses iaken). Results of the andiysis revealed that the highest mean GAA scores in mathematics were achieved $b_{y}:(1)$ younger students recently graduated from high school; (2) students intending to transfer to a four-year college; and (3) students who rated their abilities in algebra as "excellent." GAA math scores also correlated positively with the number of semester hours completed and the number of mathematics courses completed. (UCM)

[^0]ERIC Digest
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## ERIC Clearinghouse for Junior Colleges 8118 Math Sciences Building UCLA

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In an effort to asens commity college students' fnowleda of . the liberal arts, the Center for the Study of Community Dolleges developed and field-tested a student survey and general candmic asmasment. This Eeveral Academic Assessment (EPA) has rapresentative mubers of items in the humanities, sciences, social scimoces, mathentics, and English usary. In addition, it contains swch background items about the students as age, the muber of college credits earned, educational and occupational aspirations, self-assessment of their skills, and the number of liberal-arts courses taken.

During 1983 and 1984, a sample of 8,024 students at four large urbin commity colleqe districts (Los Angeles, Chicago, Himi-Dade, and St. Louis) completed the EAR instrument. The smple wis obtained by taking every twentieth eligible class section in each of the districts' schedule of classes. Only sactions with academic transfer-credits were eligible; students taking rewedial classes, vocational-technical classes, adult education, or commnity services courses exclusively were not included.

This ERIC digest exanines how well the students did on the mathematics portion of the ERR. The nature of the mathematics test items is first discussed, followed by a series of tables that ditail scores by ethnicity, age, and educatiunal background.

Test items in the mathematic., $\cdots$ on of the EAA assess student ability to solve problems as :31 as student knowledge in decimils plane geometry, and isusic algebra. Examples are provided below:


In the figure above, line 1 is parallel to line $?$

That is the messure of <a?
(A) $40^{\circ}$
(B) 50
(C) $\mathbf{a n}^{\circ}$
(il) It is equal to the measure of $\angle c$
(E) Not mough information given

If a plane can fly miles in 22 mimites, wich equation could be used to determine $x_{\text {s }}$ the distance in miles that the plare can fly in 7.5 minutes at the same rate?

$$
\begin{aligned}
& \text { (A) } \frac{7.5}{x} \quad \frac{23}{250} \\
& \text { (B) } \frac{x}{7.5} \quad \text { 로 } \\
& \text { (C) } \frac{7.5}{22} \frac{25}{x} \\
& \text { (D) }(7.5+27)(25)=x
\end{aligned}
$$

geowes on the mathematics section of the GAA are converted to a point on a one-to-ten scale.

In the following tables, the EAR scores are cross tabelated by selected Student Characteristic variables and selected Edreational background variables. Student characteristics ancompass age, athnicity, native lanquape, and reason for attending colleps; Educational background variables include the muber of colleye units alrandy completed by the student, and the muber of wath courses that the student has taken prior to the GiN test. Each table shows, in rank order, the mean mathewatics score on a scale of 1 to 18.

## 1. GAA Scores Cross Tabulated by Student Characteristics

A. Mean Scores by Student Age

In general, younger students who have recently graduated from high school performed better than their older colleagues.

| Student Age | Mean | Henaber |
| :--- | ---: | ---: |
|  |  |  |
| 28 years or less | 5.01 | 3,215 |
| $21-38$ | 4.69 | 3,245 |
| Over 58 | 4.61 | 176 |
| $31-40$ | 4.61 | 896 |
| $41-50$ | 4.86 | 366 |
| Entire Population | 4.87 | 7,836 |

## B. Hean Scores by Ethnic Group

Data comparing the scores of students who had completed e-14 college units with the acores of students mo hat completed 68 or wore units indicate that there are no graat differencer among ethnic groups in the rate of gain in math skills between students beniming collere and those who have completed 68 or more units.

| Ethnic Eroup | Mean | N | Hean | $N$ | Differential |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0-14 Units | 68 or more units |  |  |  |
| Asian | 4.85 | 166 | 5.\% | 138 | 1.11 |
| Black | 3.47 | 558 | 4.37 | 278 | . 98 |
| Hispanic | 4.17 | 429 | 5,60 | 197 | . 83 |
| White | 5.12 | 936 | 6.25 | 567 | 1.13 |
| Other | 4.41 | 79 | 4.80 | 52 | . 19 |

The itmes mere grovided by the Mational Assessment of Educational Progreass and eelected by a panel of staff menbers from comunity colleges in Chicago, Dallas, Los Angeles, Mimi, Phomix, and St. favie Exch form of the EPA includes it mathematics items.

## C. Mean Scorres by Whether or not English is the Mative Language

The nitive languge of the student docs not saem to be a sipnificark factor when all ethnic groups sre merged. However, when axmined by ethnic groups native English speakers with the exception of faians scored higher than non-native English spackers. The rate of difference betwem Blacks and Hispanics is revealed to be about the smon.

| Ethnic Bown | Min/Yes | $N$ | H20/No | N | Diffrential |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Prian | 4.87 | 248 | 5.37 | 549 | . 50 |
| Elack | 3.81 | 1,894 | 3.51 | 111 | . 29 |
| Hispanic | 4.72 | 599 | 4.49 | 817 | . 23 |
| Hite | 5.64 | 3,207 | 5.89 | 265 | . 55 |
| Other | 4.78 | 223 | 4.59 | 10 | . 11 |

D. Fiens Scores by Rasson for Atremding College

Students attend commenity colleyes for a variety of reasons. Those intending to transfer scornd higher than those attendim for personal interent or vocational training.

| Regen for Attending | Mean | Mreper |
| :--- | :--- | ---: |
|  |  |  |
| Transfer | 5.13 | 4,453 |
| Persoral Interest | 4.57 | 568 |
| Advance in Preyent Occupation | 4.54 | 782 |
| Enter an Decupation | 4.47 | 2,139 |
| Entire Popelation | 4.86 | 7,862 |

E. Hean Scores by Self-Arsessument of Alpotraic Skills

Students taking the EPA mere asked to rate their om ability to use algabra to solve problems as compared to other students at their colleye. Those wo rated themselves highly also scored high on the mathematical section of the EPR.

| Prine | Nean | Numer |
| :---: | :---: | :---: |
| Excellent | 6.17 | 1,503 |
| Good | 5.16 | 2,464 |
| Fair | 4.49 | 2,239 |
| Poor | 3.82 | 1,690 |
| Entire Population | 4.88 | 7,904 |

II. EAA Scores Crons Tabulated by Educational Background
A. Mam Scores by Number of Completed College Units

There appears to be a positive correlation between the number af sementer hours completed and scores on the mathematical
saction of the 6AR

| Mmber of lnits Comleted | Han | Numer |
| :---: | :---: | :---: |
| 60 or more | 5.51 | 1,865 |
| 45-59 | 5.18 | 1,405 |
| 30-44 | 4.88 | 1,3\% |
| 15-29 | 4.84 | 1,635 |
| - - 14 | 4.45 | 2,213 |
| Entire Population | 4.89 | 7,564 |

B. Wean Scores by Wumbar of Math Courses Taken

Not surprisingly, there mas a positive corvelation betmeen the number of wath coursers takion and the students' 6AA math scores.

| No. of Math Courest | Hen | Munder |
| :---: | :---: | :---: |
| Three or more | 5.91 | 1,636 |
| Two courses | 5.18 | 1,264 |
| One Course | 4.63 | 1,9el |
| Mone | 4.41 | 2,640 |
| Entire Population | 4.91 | 7,461 |

The EAA is mant to ascess students' knowledge of the liberal arts in commity colleges. The mativentical saction, as well as the others, was designed specifically to asanes the learting of cohorts of students, not individual students. The data from the EMA will be used as a tool to aid in propram plaming, curricular modifications, and to gauge institutional outcomes. Hore information about the GRA may be obtained frome

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Riley, Hichelle. The Commity Collone Germeril Acrdmic Assersmant: Los Amileles Digtrict, 1993, Los Angeles: Center for the Study of Commity Collegen, 1904. ED number not yat assigned.

Riley, Hichelle. The Comunity Collese Gemeral Acadenic Eseasment: Mini-Dade Com inity Colleqe District. 1983. Los Angelen: Center for the Study of Commanity Celleges, 1984. ED number not yet assigned.

ERIC Digests examining other metions of the EAR are wailable from the ERIC Clearinghouse for Junior Colleges; 8118 Math Sciences Building; UCLA; Los Angeles, California 9024.


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