## The fliuland Reporter- Uelegram



## What looks like the work of a paranoid locksmith reaction, Holcomb ordered a gate with nine key in reality the idea of Midland College's Dr.

## Most of bonds for MHS

## 53. 3. million is for thleticic facilitios





## American scientists share Nobel prizes

physics was awarded today to two Americans and a a Pakistani and the chemistry prize to an American and a West German as U.S. scientists again this year dominated  A total of four ors. seven laureatess selected for the three

1979 science prizes are Americans, the same number as
$\qquad$
 their work may eventually find a single force underlying
the universe The chemistry prize was awarded to Professors Herbert.
C. Brown. 67 . of Purdue University, West Lafayette. Ind., and Georg Wittig, 82 , of the University of Heidelberg
West Germany, for their development of chemical tool
for synthesizing organic compounds. Last week the medicine prize was awarded to physicist
Allan McLeod Cormack of Tufts University and British
research eno research engineer Godfrey Newtsold Hounsitfield for deveve
oping the X-ray, technique known as computer-assiste
tomography Today's awards were made by the SWedish Royal
Academy of Sciences. Each prize carries a $\$ 190,000$ magnetic interaction between elementary particles. in-
cluding...te prediction of the weak neutra. current.:.
In Massachusetts. Weinberg told a reportcr today the work is an effort to help."people understand what makes
the world tick." Both he and Glashow agreed their studies do not have
any immediate practical application, although they have
spinoffs in understanding radioactivity and how the sun
prodwes spinoffs in understanding radioactivity and how the sun
produces energy,
"We suspect that there is at root a fundamental simplic "We suspect that there is at root a fundamental simplice
ity of nature," Glashow said Their theory is that the
narticles. of nature are held together by tour different
forces. particles. of nature are held together by four different
forces, of which one is grayity. That's what Einstein spent
his life on. The other three are weak, strong and electroThe goal now is to show that the other three are "three
different facets t the same thing
force of which they are simply manifestations.
50,000 marchers ask
and Trieste, Italy, for studies aimed at unlocking the are the 38 and Weind and 39 th American wine York of city natives,
mystery of forcer physics Stipend to be shared among its winners.
The Academy cited the three physirs
 protection of gay rights


Salam independently proposed
nonths later
14urned out to be the first unification of two basic
natural forces since electricity and magnetism were hown to be connected more toan a century ago.
Glashow and Weinberg. both New York CCity natives,
are the 38 and and 39 th American winners of the physics Weinberg, who obtained his Ph.D. at Princeton, has
been Higgins professor of physics at Harvard since 1973 . Glashow, who holds a Harvard doctorate, has been
professor of physics at Harvard's Lyman Laboratory
since 1967. sroessor or physics at Harvard's Lyman Laboratory
Salam, who was educated at Cambridge University and had been considered a likely Nobel winner fors several
years, is a professor at the Imperial College of Sciences aears, is a professor at the Imperial College of Sciences
and Technology in London and director ot the Internation-
al Center for Theoretical Physics at Trieste , toly al Center for Theoretical Physics at Trieste, Italy. He is
the first Pakistani to win a Nobel Prize. The London-born Brown and Wittig, the chemistry
inners, were cited for developing the use of boron-and
 Brown, who obtained his Ph.D. from the University of
Chicago, later became an American citizen, and has been a chemistry research professor at Purdue since 1959 ,
introducedd an entirely new class of chemical compounds
called organoboranes. Organoboranes "¿an be used for reductions, rearrange-
ments and additions and have opened up a range of new
possibilities for linking carbon atoms to ach one academy citation said. carbon atoms to each other," the
Wittig developed now Wittig developed new synthetie methods of considerable
importance and has studied reaction mechanisms. His
most important achievement is the discovery of the rearrangement achent reaction bearing his name as "the wittig



| $\checkmark$ IN THE NEWS: Carter back ers claim victory in nation'sfirst presidential balloting. 2 A |  | - SPORTS: Roger Staubach is devastating in Dallas' victory |  |
| :---: | :---: | :---: | :---: |
| ENERGY: Iran oil minister <br>  |  | $\checkmark$ PEOPLE: Mark White heads list of participants in 'CitizensAgainst Crime workshop. 3 A Againsi Crime workshop... |  |
|  |  |  |  |
| Outside |  | Service |  |
| Increasingly fair through Tuesday with warm afternoons Details on Page 2A |  | Delivery <br> Want Ads $\qquad$ 682-5311 682-6222 |  |

Chamber soeks new 'Objectives for Midland

EDITOR'S NOTE: FChamber of Commerce maith the help of a broad
ment, the Midland
cross-section of cross-section of local residents - is now looking toward new goals for the
1980s. In this, the second of two articles, initial planning is discussed. By LANA CUNNingham

Midland has undergone a tremendous change since 1973, both physical-
ly and economically
But What effect that change has wrought, and what is needed to keep
other areas of Midland moving ahead with its pacee of growth, will be ex.
plored by a group of residents, chosen to compile "Objectives for Mid-
land."
The group, chaired by Charles Priddy, will seek new goals for the
1980s.
Organization of these people will follow the same pattern cut out in the Organization of these people will follow the same pattern cut out in the
1906s when a group of Midanders sifted through priority goals aimed at 1960s when a group of Midanders sifted

THE MAJORITY OF THOSE early goals have been accomplisbed. Now;
the Midland Chamber of Commerce is putting the machinery in motion for a
second set of objectives. second set of objectives.
Priddy has decided on nine are
advisory committee of 25 persons
advisory committee of 25 persons.
Of this number 13 are serving strictly in an advisory capacity he said. historical data on the committees, each charged with doing an essay giving preliminary objectives to present to a group of conferees during a retveat
Priddy said Priddy said.
gelo Jr., government; Craig Eaton, vice president of Magnatex, design of the city; H. Moak Rollins, a professor in the University of Texas Graduate
School of Business, education; Ray Moudy presiden School of Business, education; Ray Moudy, president of Citizens Siavings
and Loan Association, housing; Dr. Durwood Clader and Dr. Ralph Greenley,
health and welfare, Doug Henson with the First National Bank, economy; the

WEATHER SUMMARY


Midland Chamber of Commerce seeking objectives for the 1980s

| Rev. Robert Boynton Smith, pastor ofthe First Presbyterian Church, spiritual, and Mickey Cappadonna and Betty Sumner, recreation |  |
| :---: | :---: |
|  |  |
|  |  |
|  | ore |
| ed, because they "have an interest inthe community and they have demonstrated that interest in the past. " |  |
|  |  |
| will be Harrell Feldt, past presidentof the Midland Chamber of Com-merce; Joe Kloesel, current chamber president: Sid Lindley, chairman |  |
|  |  |
|  |  |
| the board of Champion Chemical Co.: with Gulf Oil Corp., A.K. Trobaugh |  |
|  |  |
| independent oil operator and presi dent of the United Way, and Thornton |  |
| ditaterne dier members will be Decker |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Wilbur Yeager, president of the First National Bank. | Oman fac |
| tus will be William Blakemore II, whoheaded the first "Objectives for Midheadeland. | two life sentences |
|  |  |
| After the essays have been written and some general objectives put on |  |
| paper, the committees will presentthose to the 100 to 150 conferees drawn from the co |  |
|  |  |
|  | ter |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  | rs, as she was led from the court.

One inmate


Argle Williams

Neximours- Serice for Arse


Sally D. Rowell




Mrs. B.F. Petty

## DEATHS

Arville Hancock

Carter backers claim victory in Florida

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Cumt numaw wo mine

Most of school bond money to be used at Midland High

|  |  |
| :---: | :---: |
| Sol |  |
|  |  |
|  |  |
|  |  |
|  |  |
| data | \% |
| comb | omarie |
|  | .cases |
| Exe ind | diammand |
| , | - ${ }^{\text {Ex+ }}$ |
|  | valmen |
|  | Satiom mom |
|  |  |
|  |  |
| momem |  |
|  |  |
| colitime |  |
|  |  |
|  |  |
| Midnight storm | accompani |
| il, ligh | ing, thunder |





Seventy-Niners stage new gold rush


State assists blind woman in starting astrology business


> Tanner carries heavy burden

Zone tournament has definite Midland flare

|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Tide, Longhorns
 may see Cotton
 $\begin{aligned} &=2= \\ &=2==\end{aligned}$



$\qquad$





5men


1 $=$

 - ${ }^{4}$ $\pm$ 5.08 5 CIRCULATIO DEPARTMEADE'S
NURE AID
NEEDED


Hell Wantan
$\rightarrow$










Suverons itaran homed

# WHO'S WHO FOR SERVICE 




| $\begin{aligned} & \text { WANTED } \\ & \text { SALES } \\ & \text { COORDINATOR } \end{aligned}$ |  |
| :---: | :---: |
|  |  |
|  | (915) 263-1351. John Thomas General Sales Manager Big Spring, Texas |

## MUSTANG MUD, INC.

## Truck Drivers

 WantedStạt at $\$ 3.50$ per hour Time \& half after 40 hours Raise atter 90 days
Ieras commecial license required

Apply 21 W. Industrial Loop 682-2469


Consolliditea.
PROPRRTY
CONSULTAKI

IERRY GRIFFITH


P2x


DRIVER
WANTED


| Eic |  |
| :---: | :---: |
|  |  |

## $2=-2=$

Hene inaintes
$\qquad$

$\qquad$
$\qquad$

