

## Hanchrater Eurning Itrald



Court Orders CLC To Unlock Corporate Financial Secrets


> British Industrial Peace Settlement Hopes Fading







Television Programs for the Week $\underbrace{\frac{1}{\text { vemon }}}$
Vacant Stores
Concern Chamber


Braves Eye Wildcard Spot
$\qquad$
d as 'Rock of Gibralter'
Defensive Play of Riccio One Plus in Eagle Success



Weather Headache to Super Bowl Officials

Hotel Space Scarce In Super Bowl City

East Tops MHS Girls
Big Fourth Period Propels Hoop Win
$\qquad$







Popein Realized His DaysWere Up


## Rozelle Takes Pride in Running Tight Ship

## 







|  |
| :---: |
|  |
|  |
| Junior Tennis <br> Event Planned <br> Scene of a junior tenis tour- naments Feb. 12.2 will be the <br> Youngsters born after Oct.1, 195 a are eligible. Play will be <br> limited to the first 32 singles en- trants and the first 32 doubles <br> Supervising play will be pros Stan Gibson and Jack Redmond <br> and Jeff Arnold, Milan Macko, Hilary Demarest, Taura Ar <br> nold. Jeff Arnold will serve <br> It is the hope of the local club to uncover a number of leading <br> junior plan petition. Entry $\qquad$ <br> may be obtained at the Racque Club. |
|  |
|  |
|  |


/ata


By BETTY DEBNAM
The Super Comet Kohoutek is in the Sky!


A picture of the Comet Ikey-Seki that appeared in 1965 . No one really knows what the Come trail is at the right. A meteor is made up but it could be the comet of the century. A meteor Picture courtesy of the Morehead Planetals.

## Why Is it So Super?



Planet


Star


1
Sun


Telescope

It is super because you can see it without a telescope. A comet does not begin to glow until it comes in contact with the sun's rays. This comet will come very close to the sun (13 million miles), so it will be very bright.
It is also unusual for scientists to have so much time (nine months) to set up their equipment for observation of a comet. Usually comets are not discovered until three months before they are their brightest.
Scientists all over the world want to find out about this comet because it will provide information about the beginnings of our universe. The Skylab astronauts will also observe and photograph it.

The astronomer, Dr. Lubos Kohoutek, is from Czechoslovakia, but he works in Germany. He became interested in space study at the age of 14 .



## What are comets?

Comets are mixtures of gases, ice and dust. Although nobody really knows, scientists believe they start from a huge cloud frozen in outer space, far beyond the planets. They travel in large orbits around the sun. Sometimes they are pulled out of their regular orbits info a new orbit towards the sun. Some comets return again, but astronomers predict this comet will not come back. It will disappear from the skies by the end of February.


The Biggest Planet: Jupiter


Mini Maze ${ }^{\text {r.... }}$
논


Can you help the astronaut find the way to the moon?
 millimeter each year.
What's Up at NASA?
Can you name
the planets in their order, start-
ing with the one. closest to the





## Try 'N Fird: ' Space Words

Space words are hidden in this block of letters. They run across, down and diagonally. See how many you can find.

answer block

## A N C C C N

AMET EORBPS
NEPT UNE FVQCRTOJAA CIRMARSYNC OJVDNLXGEE SZTCSUSNHU TPAVENUSLM EARTHSBAKE LXCINLWUMC IFKOEUJRDU OSOPQTRNZR

[^0]
## What Would You Do?



Sam is walking home from school one day. He looks down and sees a wallet with lots of money in it. No one is around and no one can see him. What do you think he should do? Talk it over with your teacher and parents!


[^0]:    
    

