

##  <br> neway <br> 15,34 , <br> Nixon's The One!

## HHH Wins



Richard M. Nixon


But Fall Short of Control
Republicans. Gain
Four Senate Seats
$x^{2}+5=5$

$=5=2=$



Spiro T. Agnew

> Two Bond Issues Approved

Town Votes Democratic; $=\{=\Sigma$ Defeats Lincoln School $\approx=E$


른
$\qquad$
 W







Burtor's brings you their biegest tvent of the year
WOMEN'S DAYS
THURSDAY . . . FRIDAY . . . SATURDAY




STARTING TOMORROW FOR THREE EXCITING VALUE PACKED DAYS

salle of
3.94 resuar .0




$\frac{\text { paci }}{} \quad$ Vote


## Tratupar








## Today Connecticut. <br> CONNECTICUT CHARGE CARD Narviet $W$ VYengetor 987654321 CBT <br> Tomorrow the world.



The Connecticut Bank and Trust Company Charge Card system and the Interbank charge network. Well soon be replacing your
Connecticut Charge Card with a Master Charge Connecticut Charge Card with a Master Charg
Card. People everywhere will be using this same card. In Boston, New York, or wherever you happen to be. Dining, travel, or whatever you happen to do. And, of course, youlll have all the shopping privileges and other benefits you no
enjoy with your Connecticut Charge Card.

Sit tight. Yourre about to
C $=37$ THE CONNECTICUT BANK


GB TwENTY

 Repairs, Equipment Pass Many Reasons Cited For School's Defeat
 $\mathrm{E}^{2}=\mathrm{E}=$


tan Sentororin Diatrica

 | D. Barry (D) | 11542 | 4382 | 1590 | 549 | 18063 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| N. Agoetinel111 (R) | 9749 | 4688 | 1212 | 507 | 16.256 | 1 Bith Amembly Diatrica

| Mary Lepuce (D) | 14422 | 1428 | 2870 |
| :--- | :--- | :--- | :--- |
| Donald Genvosesi (R) | 1742 | 2004 | 3746 | 19 h demombly Diartica

 | Robert Stavnitzaky (R) | 1082 | 1090 | 1098 | 1299 |
| :--- | :--- | :--- | :--- | :--- |



 | wi112an Porbes (R) | 1612 | 1523 | 3135 |
| :--- | :--- | :--- | :--- |

|  | Prssidexi sin sinitor |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| рвиосгаито | Humphres | Ribiooff | Dadario | Barry |  |
| District 1 | 1750 | 1827 | 1977 | 1813 |  |
| Distriot 2 | 1724 | 1835 | 1854 | 1836 |  |
| Distriot 3 | 1247 | 138 | 1426 | 1368 |  |
| District 4 | 827 | 952 | 979 | 940 |  |
| Distriot 5 | 1727 | 1833. | 1885 | 1781 |  |
| Distriot 6 | 1797 | 1903 | 1950 | 1857 |  |
| District 7 | 2000 | 2244 | 2142 | 1957 |  |
| тогад | 11052 | 18879 | 12173 | 11552 |  |
| reprbiucan | kixon | may | Ladd | ${ }_{\text {abogitin }}$ |  |
| District ${ }^{\text {a }} 1$ | 1354 | 1364 | 1239 | 1383 |  |
| Distriot 2 | 1687 - | 1609 | 1570 | 1595 |  |
| District 3 | 1146 | 1047 | 997 | 1072 |  |
| District 4 | 1122 | 1036 | 995 | 1041 |  |
| Distriot 5 | 1308 | 1295 | 1224 | 1329 |  |
| District 6 | 1613 | 1619 | 1518 | 1667 |  |
| Distriot 7 | 1495 | 1470 | 1436 | 1655 |  |
| тогаг | 9725 | 9438 | 8969 | 9742 |  |
| отиier | wal1aoe |  | Lacroix |  |  |
| Distriot 1 | 197 |  | 10 |  |  |
| Distritot 2 | 142 |  | 6 |  |  |
| District 3 | 77 |  | 4 |  |  |
| Distriot 4 | 78 | $\cdots$ | 4 | ? |  |
| Distritiot 5 | 153 |  | 6 |  | + |
| Distriot 6 | 180* |  | 11 |  |  |
| Distriot 7 | 277 |  | 10 |  |  |
| forai | 1004 |  | 51 |  |  |

Peotentan Conear

ia Congeremional Diarrice (in Sount Windore)

 | B. padaar10 (D) | 1282 | 1710 | 2847 |
| :--- | :--- | :--- | :--- |
| R. Lada (R) | 1137 | 172 |  |


.

| Hariy furke $(\mathrm{D})$ | 1112 | 1911 | 1592 | 13486 | 18101 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Ponton Puttroe $(\mathrm{R})$ | 1295 | 2033 | 1434 | 8412 | 13174 |


| Penton Puttraer (R) | 1295 | 2033 | 1434 | 8412 | 23174 |
| :--- | ---: | :---: | :---: | :---: | :---: |
| Thomas Poran (I) | 7 | 20 | 8 | 273 | 308 |

## $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$








| Heres Where Cou Gete Qualty, Slecition, Suwingas. |  |
| :---: | :---: |
| PORKININ |  |
|  |  |
| GROUND <br> BEEF |  |
| maw 55. |  |
| STEAK SALE | $2=33$ |
| NABISCO $=$ = $=37$ |  |
| $\text { TEA BAGS }=99^{\circ}$ | $=5-69^{c}$ |
| JELO $=4: 37 \cdot$ |  |
| TIDE $=-77^{\circ}$ | 2-29 |
|  | coot whip |
| BISQUICK | $=-49^{\circ}$ |
| BrILIO = 2 $=43^{\circ}$ | nabisco ore |
| CRANBERRY= $=43^{\circ}$ | $45^{\circ}$ |







