

| BUCHANAN | NOBLE |
| :---: | :---: |
| GREER | JACKSON |
| STAATS | BERG |
| KEARNAN | FIELDS |



HELP SALTY FIND CONNOR




## CAN YOU SOLVE

## THE PUZZLE?


? =

## CONCESSION MENU

| Hot Dog | Pizza | Pretzel |
| :---: | :---: | :---: |
| $\$ 2.50$ | $\$ 4.00$ | $\$ 2.00$ |


| Popcorn | Soda | Cotton Candy |
| :---: | :---: | :---: |
| $\$ 2.50$ | $\$ 1.50$ | $\$ 3.00$ |

1. You have $\$ 20$ to buy each of the items above. How many of each can you buy?

Hot Dog: $\qquad$
Pizza: $\qquad$
Pretzels: $\qquad$

Popcorn: $\qquad$
Soda: $\qquad$
Cotton Candy: $\qquad$
2. If you have $\$ 25$ and buy 2 pretzels, 3 bags of popcorn, a slice of pizza and one cotton candy, how much money do you have left over?
3. You came to the game with three friends. How much would it cost if you wanted to buy each of them a hot dog and a soda?

