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| Prices | Shoppers | Vegetables | Fruits |
| :---: | :---: | :---: | :---: |
| $\$ 4.25$ |  |  |  |
| $\$ 5.25$ |  |  |  |
| $\$ 6.25$ |  |  |  |
| $\$ 7.25$ |  |  |  |
| $\$ 8.25$ |  |  |  |
| $\$ 9.25$ |  |  |  |

## Clues for Logic Puzzle: A262CX

1. Of Sylvia's purchase and the $\$ 7.25$ purchase, one included peaches and the other included leeks.
2. The purchase that included watermelons cost 1 dollar less than the purchase that included asparagus.
3. The purchase that included turnips cost 1 dollar more than the order that included blackberries.
4. The $\$ 5.25$ purchase is either the purchase that included bean sprouts or Sylvia's purchase.
5. Harold's order didn't include raspberries.
6. Ray's purchase cost $\$ 8.25$.
7. Of the $\$ 6.25$ order and the purchase that included blackberries, one included parsnips and the other was Douglas's.
8. The order that included raspberries cost more than Ellen's purchase.
9. The order that included strawberries is either the $\$ 5.25$ order or the order that included leeks.
10. Floyd's purchase included strawberries.
11. The purchase that included strawberries cost more than the purchase that included bean sprouts.
12. Neither the purchase that included peaches nor the order that included turnips is Ray's order.
13. The $\$ 4.25$ purchase didn't include onions.
