A frame is needed to build a house. Ten-foot boards are often used for the top and bottom (horizontal) of the frames. Eight-foot support boards (vertical) are placed every 2 feet apart.

Determine the amount of each type of board and the total cost for the lumber order.

- 2x4 boards used for framing
- 10 ft boards for $6.43 each
- 8 ft boards $4.37 each

Total amount of 8 ft boards: ________________________________
Total amount of 10 ft boards: ________________________________
Total cost of the lumber: ________________________________