

Between her job and raising a family, Jane never has a dull moment. This past Tuesday, she took a day off from work to accomplish a few necessary errands. At each of her five stops, she ran into a different friend (including Dominick) doing the exact same thing! Each errand lasted a different number of minutes (5, 10, 15, 20, or 25). Can you determine the order in which Jane ran each errand, the number of minutes it took, and the friend she encountered?

1. Just before Jane attended a parent-teacher conference at her daughter's school, she spent 15 minutes running another errand.
2. Jane spent more minutes at the library than at the post office and more minutes at the post office than at the place where she ran into Susan.
3. Jane's 5-minute stop was made immediately after her trip to the post office, where she went immediately after she saw Michael.
4. Jane went to the dry cleaners at some point after seeing Emily.
5. The stop at which she ran into Bethany, which wasn't her trip to the bank, wasn't the 20-minute task (which wasn't the second errand).
6. The parent-teacher conference took more than 10 minutes.
7. Jane's trip to the library took exactly twice as many minutes as her third errand.

	Bank	Conference	Dry cleaners	Library	Post office	5	10	15	20	25	Bethany	Dominick	Emily	Michael	Susan
First															
Second															
Third															
Fourth															
Fifth															
Bethany															
Dominick															
Emily															
Michael															
Susan															
5															
10															
15															
20															
25															

Order	Errand	Minutes	Friend