

At the Farm - Logic Puzzle

Five siblings (one is Fran) live on a farm. Each must perform a chore (including milking a cow) on a specific day of the week (Mon-Fri). If each of them performs a certain task on a given day and at a specific time (either 5:00 am, 6:00 am, 7:00 am, 8:00 am, 9:00 am), from the clues provided below can you determine which sibling performed which task at which time on which day?

1. Fran's day to mend fences is neither Tuesday nor Thursday, and is completed earlier in the week than at least one other person.
2. The one who goes to market goes later in the week than Carl, and earlier in the morning than Nan, but later in the morning than Fran.
3. Adam does not plant the corn, or go to market, his chore is completed before 9:00 am, but not before 6:00 am on his assigned day of Monday.
4. No one performs a chore on Thursday at 7:00 am.
5. Mike's chore is completed earlier in the day than at least 3 others, but later in the week than at least three others.
6. One of the boys collects eggs, another boy milks Bessie, the goat.
7. The milk is collected earlier in the week than the girl who plants the corn, which is not planted before Wednesday.
8. The eggs must be collected at 7:00 am, but never on Mondays or Fridays.
9. All the other chores must be complete before Mike goes to the market.

		Name					Time					Chore				
		Adam	Carl	Fran	Nan	Mike	5:00 am	6:00 am	7:00 am	8:00 am	9:00 am	Milk	Market	Corn	Mend	Eggs
Day	Monday															
	Tuesday															
	Wednesday															
	Thursday															
	Friday															
Chore	Milk															
	Market															
	Corn															
	Mend															
	Eggs															
Time	5:00 am															
	6:00 am															
	7:00 am															
	8:00 am															
	9:00 am															

Day	Name	Time	Chore
Monday			
Tuesday			
Wednesday			
Thursday			
Friday			

play more logic puzzles on ahapuzzles.com/logic-puzzles