

Joe's Plate

If you've been following along you'll know the reason our victim was at the hospital was that she was visiting her grandpa Joe, who'd suffered a heart attack at the weekly Cooper Family dinner.

I want to rule out any foul-play to do with Joe's heart attack so I ordered the food served at the dinner to go to forensics for testing.

Detective Pond spoke with two staff members, Annie and Fred, who served dinner to the family that night.

Annie and Fred agree that each person had two serves of side dishes, but they don't agree on who had what.

The side dishes were potatoes, carrots, peas, and beans.

Annie and Fred agree the total servings consumed of each were:

- Potatoes = 4 servings
- Carrots = 4 servings
- Peas = 3 servings
- Beans = 3 servings

We know one of the statements below for each family member is correct, and one is not. Can you figure out what everyone was eating? I need to know what was on Joe's plate.

Annie: "Kathy had potatoes and beans"

Fred: "Kathy had peas and beans"

Annie: "Ronald had carrots and peas"

Fred: "Ronald had at least one serve of beans"

Annie: "Joe had potatoes and beans" Fred: "Joe had only one serve of beans"

Annie: "Florence had potatoes and peas" Fred: "Florence had potatoes and beans"



Annie: "Jessica had potatoes and beans" Fred: "Jessica had beans but not carrots"

Annie: "Oliver didn't have carrots"

Fred: "Oliver had at least one serve of beans"

Annie: "Helen had potatoes and peas"

Fred: "Helen had two serves of the same dish"

Get a clue here if you need it.

<u>Tell me your answer here</u> when you've figured it out and go in the draw to solve "Flatline" for free.