## Fundraising Dinner

Five women are participating in a fundraising dinner. Can you figure out how much each one donated?

Dress: black, blue, purple, red, white
Name: Carmen, Diana, Jane, Lidia, Melissa
Donation: \$ 10,000, \$ 20,000, \$ 30,000, \$ 40,000, \$ 50,000

Cocktail: cosmopolitan, daiquiri, manhattan, margarita, martini
Necklace: emerald, moonstone, pearl, sapphire, turquoise
Age: 40 years, 45 years, 50 years, 55 years, 60 years


The woman who donated $\$ 30,000$ is immediately before the youngest woman.

Diana is exactly to the left of the 50 -year-old woman.
$\square$ The donator wearing the Emerald necklace is exactly to the left of the donator wearing the Purple dress.
$\square$ The lady wearing the Pearl necklace donated the smallest amount.

The guest drinking Martini is next to the guest who donated $\$ 10,000$.

The woman wearing the Turquoise necklace donated \$ 30,000.

The oldest woman is exactly to the right of the lady drinking Cosmopolitan.

The donator wearing the White dress is next to the woman who made the biggest donation.

The woman wearing the Red dress is somewhere $\square$ between the woman that donated $\$ 20,000$ and the woman that gave $\$ 40,000$, in that order.

Lidia is next to the guest wearing the Black dress.
$\square$ Jane donated $\$ 20,000$.
$\square$ Melissa is exactly to the right of the guest drinking Cosmopolitan.

The lady wearing the Blue dress is somewhere to the left of the lady drinking Margarita.

The guest that donated $\$ 20,000$ is immediately before the guest drinking Daiquiri.

The 50 -year-old woman is exactly to the right of the woman wearing the Pearl necklace.
$\square$ Lidia is next to the woman drinking Cosmopolitan.
The lady wearing the Black dress is somewhere to the left of the lady who donated $\$ 40,000$.
$\square$ The 55 -year-old woman is wearing the Sapphire necklace.

The 60 -year-old woman is somewhere to the right of the woman wearing the Black dress.
$\square$ The lady drinking Manhattan is exactly to the right of the lady wearing the Red dress.

The guest wearing the White dress is somewhere to the left of the guest wearing the Black dress.

Use the clues to solve this problem and to discover the finishing positions of each pilot.

1. The pilot who finished in first is older than Sam.
2. Ronald is 13 years old.
3. Sam finished in second place.
4. Alan is one year younger than the pilot who finished in third.

