Five women are donating blood. Follow the clues to find out their blood types.

Shirt: black, blue, green, purple, red
Name: Andrea, Brooke, Kathleen, Meghan, Nichole
Blood: A+, AB+, B+, B-, O-

Age: 25 years, 30 years, 35 years, 40 years, 45 years
Weight: $120 \mathrm{lb}, 130 \mathrm{lb}, 140 \mathrm{lb}, 150 \mathrm{lb}, 160 \mathrm{lb}$
Job: actress, chef, engineer, florist, policewoman

|  | Donor \#1 | Donor \#2 | Donor \#3 | Donor \#4 | Donor \#5 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shirt |  |  |  |  |  |  |
| Name |  |  | - |  |  |  |
| Blood |  |  |  |  |  |  |
| Age |  |  |  |  |  |  |
| Weight |  |  |  |  |  |  |
| Job |  |  |  |  |  |  |

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The $\mathrm{A}+$ donor is next to the $\mathrm{B}+$ donor.
$\square$ Brooke is at one of the ends.
The woman wearing the Black shirt is somewhere to the left of the 150 lb woman.
$\square$ The Actress is next to the Chef.
$\square$ Kathleen is 40 years old.
The Florist is somewhere to the right of the woman wearing the Purple shirt.
$\square$ The oldest donor weighs 130 lb .
$\square$ Brooke is next to Nichole.
The 35 -year-old woman is exactly to the left of the $30-$ year-old woman.
$\square$ The 120 lb donor is somewhere between the the 0 donor and the 150 lb donor, in that order.

Kathleen is at one of the ends.
The woman wearing the Purple shirt is somewhere to the right of the woman wearing the Green shirt.
$\square$ The B+ donor weighs 140 lb .
The youngest woman is next to the 30 -year-old woman.

The woman considered universal recipient is exactly to the left of the A+ donor.

Meghan is somewhere to the right of the woman wearing the Purple shirt.

The woman wearing the Green shirt is somewhere
$\square$ between the Actress and the woman wearing the Red shirt, in that order.
$\square$ At one of the ends is the 130 lb woman.
$\square$ The universal donor is 35 years old.
The Florist is somewhere between the Actress and the Engineer, in that order.

The woman wearing the Blue shirt is somewhere to the left of the woman wearing the Red shirt.
$\square$ The AB+ donor is next to the youngest woman.

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.

