Five students are in a painting class. Figure out what each one is painting.

Color: blue, green, red, white, yellow
Name: Aron, Clark, Julius, Paul, Ronald
Subject: apple, dog, flower, landscape, self-portrait

Painter: Da Vinci, Dali, Monet, Picasso, Van Gogh Age: 25 years, 30 years, 35 years, 40 years, 45 years
Job: barman, cashier, dentist, model, photographer

|  | Student \#1 | Student \#2 | Student \#3 | Student \#4 | Student \#5 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Color |  |  |  |  |  |  |
| Name |  | , | - |  |  |  |
| Subject |  |  |  |  |  |  |
| Painter |  |  |  |  |  |  |
| Age |  |  |  |  |  |  |
| Job |  |  |  |  |  |  |

## Aron is painting a Landscape.

The student who likes Yellow is somewhere between the 35 -year-old student and the 40 -year-old student, in that order.

The Cashier is next to the one who likes the Italian painter.
$\square$ At the second position is the Cashier.
$\square$ The Barman is 25 years old.
$\square$ The Model is painting an Apple.
The 30 -year-old student is exactly to the left of the student who likes Red.
$\square$ The man who likes the White color is painting a Dog.
$\square$ At the second position is Paul.
$\square$ The Barman is somewhere between the 30 -year-old student and the Dentist, in that order.

The oldest student is next to the student painting an Apple.
$\square$ The student who likes Green is 40 .
$\square$ The man that works as a Model is exactly to the right of the man that likes Vincent van Gogh.
$\square$ Clark is exactly to the right of the student painting a Dog.

The one who likes Red is next to the student whose favorite painter is Claude Monet.

The 40 -year-old man is somewhere to the right of the student who likes White.
$\square$ At the third position is the man painting a Landscape.
The man that likes the surrealist painter is exactly to the right of the 30 -year-old student.
$\square$ Ronald is painting a Dog.
The student painting a Flower is exactly to the right of the 35 -year-old man.

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.

