



Five families are at home during the COVID-19 pandemic. Follow the clues to figure out which activity each family is doing.

Color: black, blue, green, red, white

Family: Clark, Davis, Martinez, Roberts, Smith

Activity: board game, coloring, drawing, origami, puzzle

**Kids**: 1, 2, 3, 4, 5

Pet: cat, dog, hamster, parrot, turtle

Car: crossover, hatchback, pickup, sedan, SUV

	House #1	House #2	House #3	House #4	House #5
Color					
Family					
Activity					
Kids					
Pet					
Car					



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_ Th	The White house is next to the Red house.  The family with 4 kids has a Cat.		The Martinez family lives somewhere between the Blue	
Th			house and the Smiths, in that order.	
	ne family that has a Pickup lives somewhere between e family that is Drawing and the family that drives a		The family that has a Cat is next to the family that drives a Sedan.	
	edan, in that order.		At one of the ends there is house with only 2 kids.	
	The family that is Coloring is exactly to the left of the family that drives a SUV.  The Turtle lives at the second house.		The family that owns a Crossover lives somewher between the family that has a Hamster and the family that drives a Pickup, in that order.	
☐ Th				
At the third	the third house lives the family that is playing a		The Clarks lives next to the Davis family.	
	pard game.	The third house is Black.		
	The family doing Origami is next to the family that drives a Crossover.		The family solving a Puzzle lives somewhere to the right of the Black house.	
	The Black house is somewhere to the left of the house where lives a Dog.		The family that has 3 kids lives somewhere between the Clarks and the family that has one kid, in that order.	
Th	The second house is Green.		The family that owns a Crossover lives next to the White house.	
Th	The Davis family lives next to the family that owns a Crossover.			
			The Clarks have 5 kids.	
Th	ne Roberts family drives a Crossover.			





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.

