



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

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

**Family:** Clark, Davis, Martinez, Roberts, Smith

**Pet:** cat, dog, hamster, parrot, turtle

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

**Car:** crossover, hatchback, pickup, sedan, SUV

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

© Brainzilla.com

Play This Zebra Puzzle  
brainzilla.com/x/zp/68



☐ The White house is next to the Red house.

☐ The family with 4 kids has a Cat.

☐ The family that has a Pickup lives somewhere between the family that is Drawing and the family that drives a Sedan, in that order.

☐ The family that is Coloring is exactly to the left of the family that drives a SUV.

☐ The Turtle lives at the second house.

☐ At the third house lives the family that is playing a Board game.

☐ The family doing Origami is next to the family that drives a Crossover.

☐ The Black house is somewhere to the left of the house where lives a Dog.

☐ The second house is Green.

☐ The Davis family lives next to the family that owns a Crossover.

☐ The Roberts family drives a Crossover.

☐ The Martinez family lives somewhere between the Blue house and the Smiths, in that order.

☐ The family that has a Cat is next to the family that drives a Sedan.

☐ At one of the ends there is house with only 2 kids.

☐ The family that owns a Crossover lives somewhere between the family that has a Hamster and the family that drives a Pickup, in that order.

☐ The Clarks lives next to the Davis family.

☐ The third house is Black.

☐ The family solving a Puzzle lives somewhere to the right of the Black house.

☐ The family that has 3 kids lives somewhere between the Clarks and the family that has one kid, in that order.

☐ The family that owns a Crossover lives next to the White house.

☐ The Clarks have 5 kids.



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.

		Ages				Positions			
Names	Alan								
	Fred								
	Sam								
	Ronald								
Positions	First								
	Second								
	Third								
	Fourth								

	Ages	Positions
Alan		
Fred		
Sam		
Ronald		

Play This Logic Grid  
[brainzilla.com/x/lgp/5](https://brainzilla.com/x/lgp/5)

