



Five famous dogs are together on a TV program. Can you figure out what the Rottweiler's talent is?

- Collar:** black, blue, green, red, yellow

Name: Banjo, Max, Oscar, Toby, Zeus

Breed: Border Collie, Doberman, Labrador, Poodle, Rottweiler
- Talent:** dancing, diving, ice skating, singing, surfing

Age: 2 years, 3 years, 4 years, 5 years, 6 years

Toy: ball, bone, frisbee, stick, teddy bear

	Dog #1	Dog #2	Dog #3	Dog #4	Dog #5
Collar					
Name					
Breed					
Talent					
Age					
Toy					

Play This Zebra Puzzle
brainzilla.com/x/zp/61

© Brainzilla.com

- ☐ The dog that likes Ice skating is exactly to the left of the dog that has a Frisbee as a favorite toy.

☐ Max is next to the Border Collie.

☐ At the fifth position is the 5-year-old dog.

☐ The youngest dog is exactly to the right of the dog that has a Ball as a favorite toy.

☐ Toby is exactly to the right of the dog that is wearing the Yellow collar.

☐ The Doberman is next to the dog that has a Frisbee as a favorite toy.

☐ Zeus is next to the Labrador.

☐ The 5-year-old dog is next to the dog that has a Bone as a favorite toy.

☐ The dog that likes Surfing is exactly to the left of the dog wearing the Red collar.

☐ The Poodle's talent is Ice skating.
- ☐ The Labrador is at the fifth position.

☐ Toby is next to the 3-year-old dog.

☐ The dog that has a Frisbee as a favorite toy knows how to Sing.

☐ Banjo is somewhere to the right of the 3-year-old Dog.

☐ At one of the ends is the dog that likes Diving.

☐ The dog wearing the Green collar is somewhere to the left of the dog that has a Ball as a favorite toy.

☐ Banjo is exactly to the right of the oldest dog.

☐ The dog that has a Stick as a favorite toy is somewhere to the right of the dog wearing the Blue collar.

☐ Max is at the first position.

☐ The dog that knows how to Dance is exactly to the left of the dog wearing the Blue collar.

☐ The 4-year-old dog is next to the dog that has a Bone as a favorite toy.

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.

	Names	Ages				Positions			
		13 years	14 years	15 years	16 years	First	Second	Third	Fourth
		Alan							
		Fred							
		Sam							
	Positions	Ronald							
		First							
		Second							
		Third							
		Fourth							

	Ages	Positions
Alan		
Fred		
Sam		
Ronald		

Play This Logic Grid
brainzilla.com/x/lgp/5

