

Adopt a Ball python project

One of the Ball Python breeders has donated a healthy baby ball python for an "adoption to less fortunate program". We believe animals can make a huge difference in one person's life. Please take note this is an adoption. The adoption process will apply. As with all adoptions SaveMe Reptile Rescue will guide/teach and help the Adoptee all the way. Any queries/issues, we will be there every step of the way. We have seen countless youngsters flourish with the love and joy of owning that one special friend.

Please fill in the application truthfully. Unfortunately, if you are a minor, you must have your parents' permission. Parents/guardian need to be present when collecting the snake.

<u>Applications close on Saturday 1st at 13h00</u>. The Floor marshals shall go through the applications, and a suitable adoptee will be chosen. The chosen applicant will be announced in the "Talks Hall" at the convention at 17h00. (Majestic Place, 90 Webber Road, Germiston). Should the chosen applicant not be present, the second chosen will be selected. SaveMe will donate food for the first 3 months.

You are free to come talk to us and fill in the application, as of Friday 31st September at the venue Majestic Nursery, just look for a Floor Marshal.

Good Luck.

Your name and Surname	
Contact no (cell)	
Birth date	
Address	
Mother's Name	
And contact no. (cell)	
Mother's occupation.	
Currently working (yes/no)	
Father's Name	
And contact no. (cell)	
Father's occupation.	
Currently working (yes/no)	

Does your family own any		
pets, if so how many and		
what are they?		
What would you name the		
snake?		
What is your favorite		
animal?		
What is a Herpetologist?		
What does a Hero do?		
Why do you want the		
snake, and why should we		
choose you?		
Do you have your parents'		
permission (yes/no)		
I	(name) understand the terms and con	ditions and have
answered the questions truthfully. I pron	mise to love and take very good care o	of my new friend.
	(sign) Date	
Witness	(sian)	(name)
	(()
Witness	(sign)	(name)