

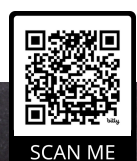


Q&A with Sabrina Rose

Key Stage 2

Themes: Science | Nature

Purchase *Surprised By Science*



SCAN ME

Q&A with Sabrina Rose

AKA Science Girl

1. Could you tell us about yourself?

I'm a mum of two, including a child with autism and special needs. Embracing the challenges of homeschooling, I've transformed it into an opportunity to teach creatively and ignite curiosity. Passionate about inspiring others, I find joy in sharing knowledge and encouraging children to explore the world with a sense of wonder.

2. What made you want to be a scientist?

I've always been curious about how the world works. Growing up, I was fascinated by questions like, 'Why does the sky change colours?' or 'How do tiny insects know where to go, exploring is like being a detective for nature and the best part is sharing that with others

3. What inspired you to write these books?

My inspiration for writing these books came from my son, whose curiosity and unique way of seeing the world have taught me the power of asking questions. Watching him light up as he discovers new ideas reminded me how important it is to nurture a child's natural wonder. These books are my way of helping other children—and their parents—experience that same joy of exploration, while fostering a love for science and learning that lasts a lifetime



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4. What do you hope children will learn/get out of reading these books?

Through these books, I hope to spark a sense of wonder and curiosity in children, inspiring them to see science as an exciting journey of discovery. By introducing fascinating concepts and intriguing facts, my goal is to encourage young minds to ask questions, think critically, and explore the world around them with an open and inquisitive mindset. I want them to realize that science isn't just something they learn in school—it's a way to understand how everything works, from the smallest particles to the vastness of space. Ultimately, I want these books to nurture a lifelong love for learning and the confidence to keep exploring.

5. What's your favourite chapter/fact included in the book?

I love how plants like the Venus flytrap use clever strategies, like luring insects with nectar, to survive—it's like real-life sci-fi! And animals using Earth's magnetic field to navigate fascinates me; magnetoreception is nature's built-in GPS!



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6. What do you think is the most surprising fact for children?

The most surprising fact for children? Honestly, all of science! Every discovery—from the idea that our atoms came from stars to how plants and animals survive—reveals something extraordinary. Science is full of surprises, showing us there's always more to explore and understand about the world and beyond.

7. If you could give one piece of advice to children today, what would it be?

Don't be afraid to ask 'why.' Every question you ask is a step toward discovering something amazing, and the world is full of wonders waiting for you to explore

