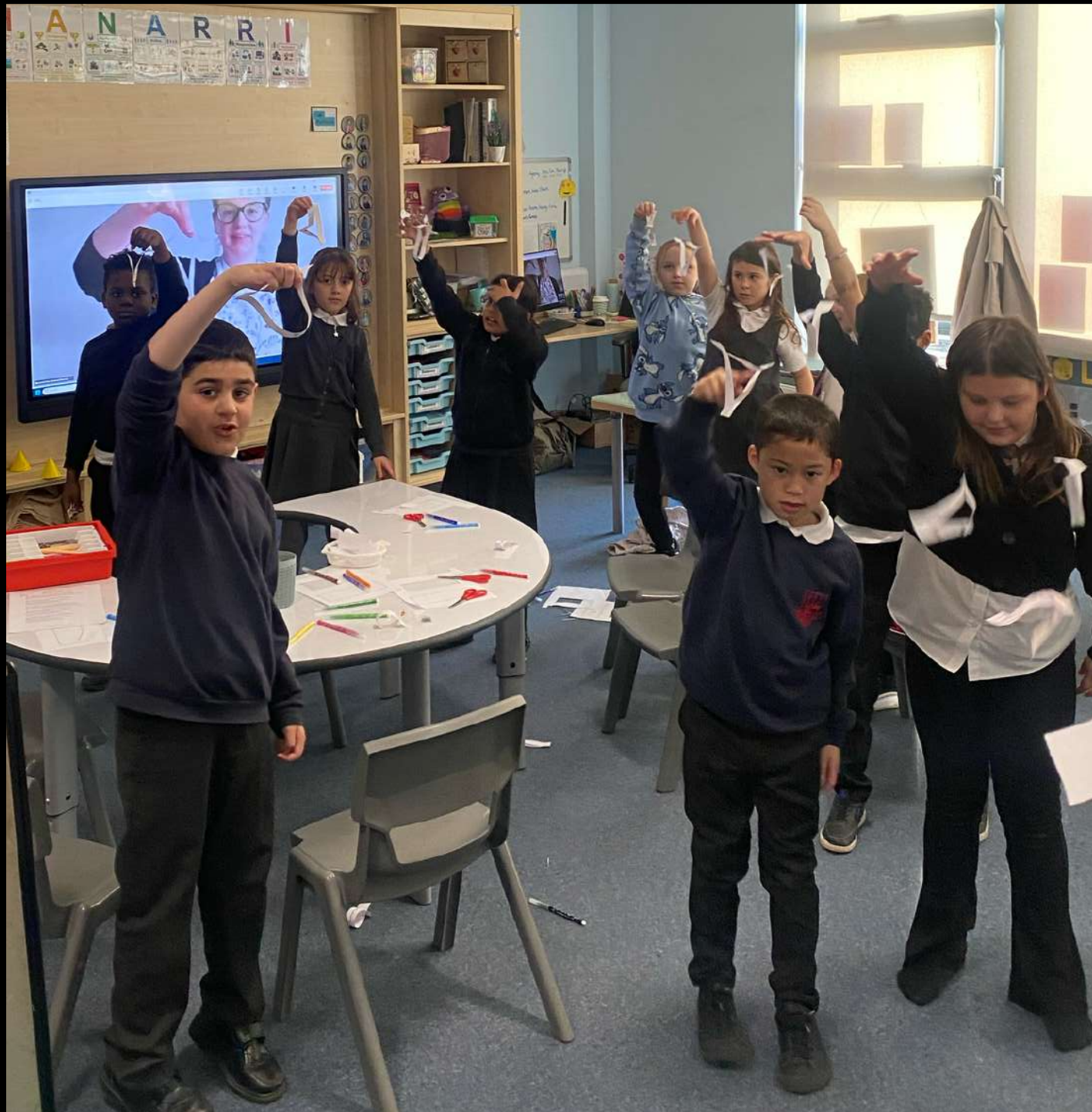


STEMAZING



IMPACT REPORT 2025



THANK YOU

It's tempting to always look ahead and think "what's next?", but I must remind myself to take a moment to reflect and celebrate everything we have worked so hard to achieve together in STEMAZING in 2025 - our 5th birthday year!

We are proud to have won not one, but two National Awards in recognition of our work in the field of inspiration and inclusion in STEM. It's fantastic to receive this recognition, but what makes me most proud is the individual stories I hear from people we work with saying how much they have benefited from being involved with STEMAZING. This is why we do what we do, and why we will continue to strive for even greater impact in 2026 and beyond.

I want to thank every single person that has influenced our journey in 2025: My incredible team - you literally make the magic happen behind the scenes; our purpose-led Partners - we are so grateful to for your support; the amazing teachers and young people we work with in schools around the country - you bring endless hope and joy; and our STEMAZING role models and mentors - you are simple STEMAZING, without you there would be none of this outstanding impact that you are about to read about!

Thank you to you all - I hope you feel proud as you reflect on the impact we have made together this year, and I can't wait to see what we will do next!





MISSION

IF YOU CAN SEE IT, YOU CAN BE IT!

STEMAZING is a not-for-profit social enterprise dedicated to inspiration and inclusion in STEM. Our mission is to empower diverse women and non-binary people in STEM to be more confident visible role models and inspire our future generations of innovators and problem-solvers.

VISION

To lead a STEM Inspiration and Inclusion revolution.

We want to ignite inspiration and amplify inclusion through a movement of empowered STEM role models that can inspire a future where everyone sees STEM as an option for them, and ultimately we see our STEM workforces represent the society they serve.



WHAT HAVE WE BEEN DOING IN 2025?



THE INSPIRATION ACADEMY

Our original award-winning programme.

The STEMAZING Inspiration Academy supports women in STEM to shine as visible role models and inspires young people through fun, interactive online STEM workshops, which promote curiosity, creativity and courage!

The role models take part in our unique, 3-month, CPD-certified training and workshops to level-up their public engagement skills, confidence on camera, and grow their STEM delivery toolbox. Newly empowered, they then deliver a 4-week programme of STEMAZINGKids workshops with age 7-9 year olds involving hands-on experiments designed to engage every child and connect learning to life.

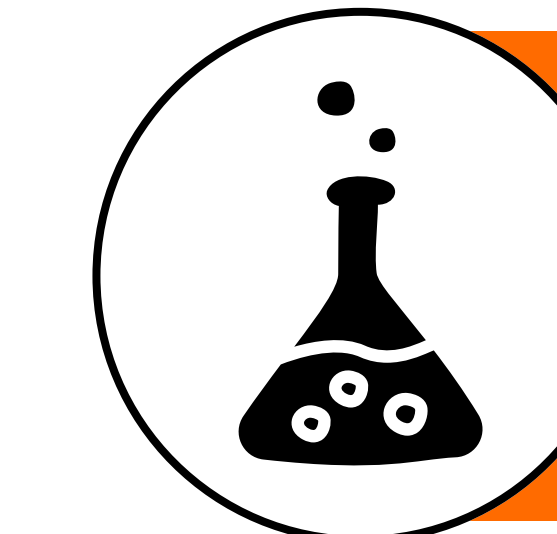
Fully-funded for schools by our wonderful Partners.

“Another year, another incredible group of STEM role models who have grown, flourished, and inspired with such heart. I’ve loved watching them recognise their own power and use it to show children that STEM is fun, exciting, and truly within their reach!” - Jesha Soni, Programme Manager.





IMPACT TO DATE (2020 - 2025)



197,394

STEMAZINGKids experiments led by
STEMAZING role models.
(31,795 in 2025)



59,941

Children engaged in STEMAZINGKids
experiments and activities.
(14,915 in 2025)



750

Women/non-binary people in STEM
empowered through the STEMAZING
Inspiration Academy. (145 in 2025)

2025 DATA



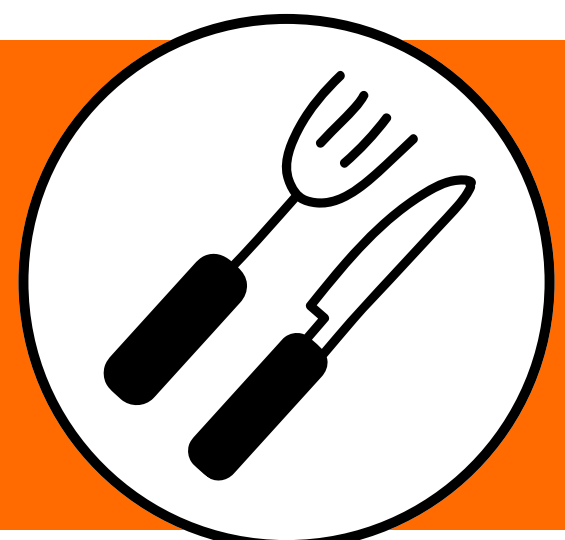
291

Schools participated in STEMAZING initiatives.



91%

Role models said STEMAZING helped them to see themselves as a **role model** in STEM.



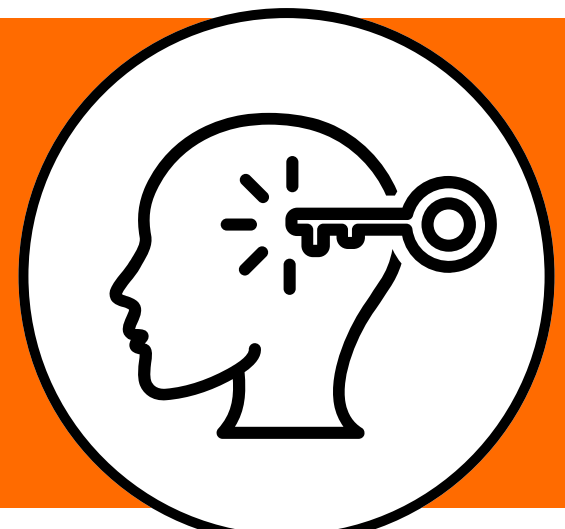
37%

Students who participated in the programme qualified for **free school meals**.



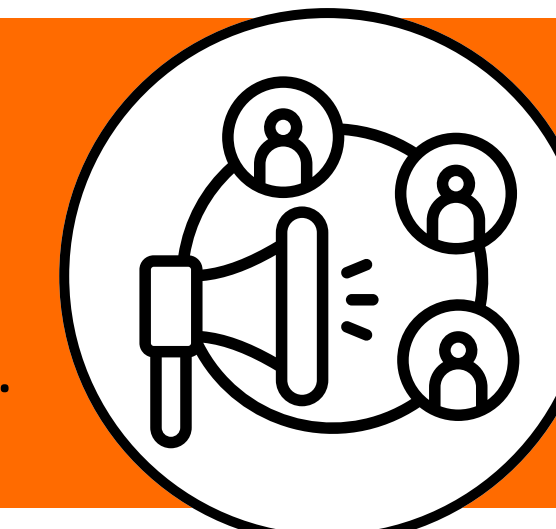
95%

Role models said the programme helped to increase their overall **confidence**.



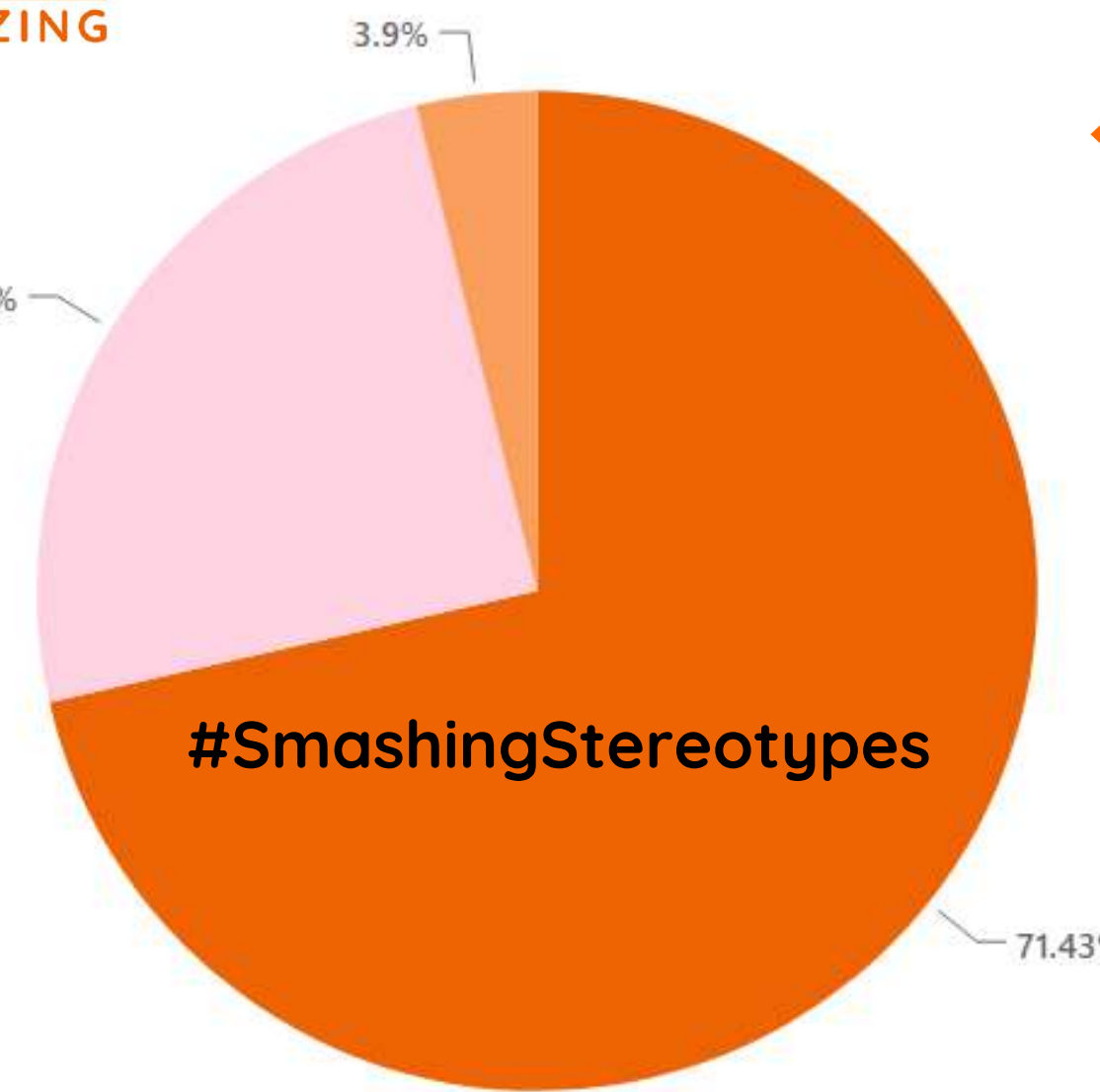
77%

Schools said the workshops **SIGNIFICANTLY** improved the children's **awareness** of STEM.



82%

Role models said they will **continue STEM outreach** after the programme ends.

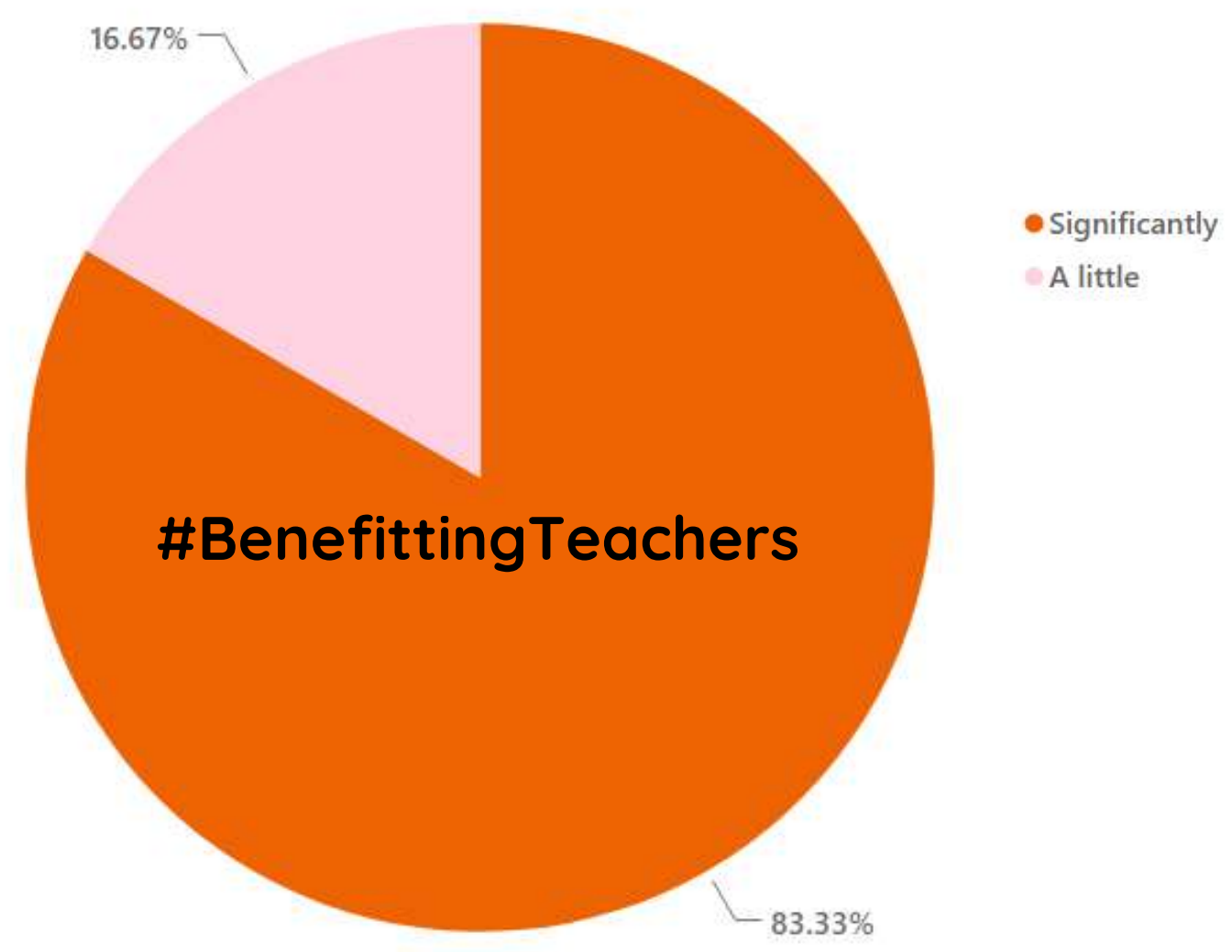


TEACHERS VIEWPOINT

How much benefit has this programme been to you as the teacher?

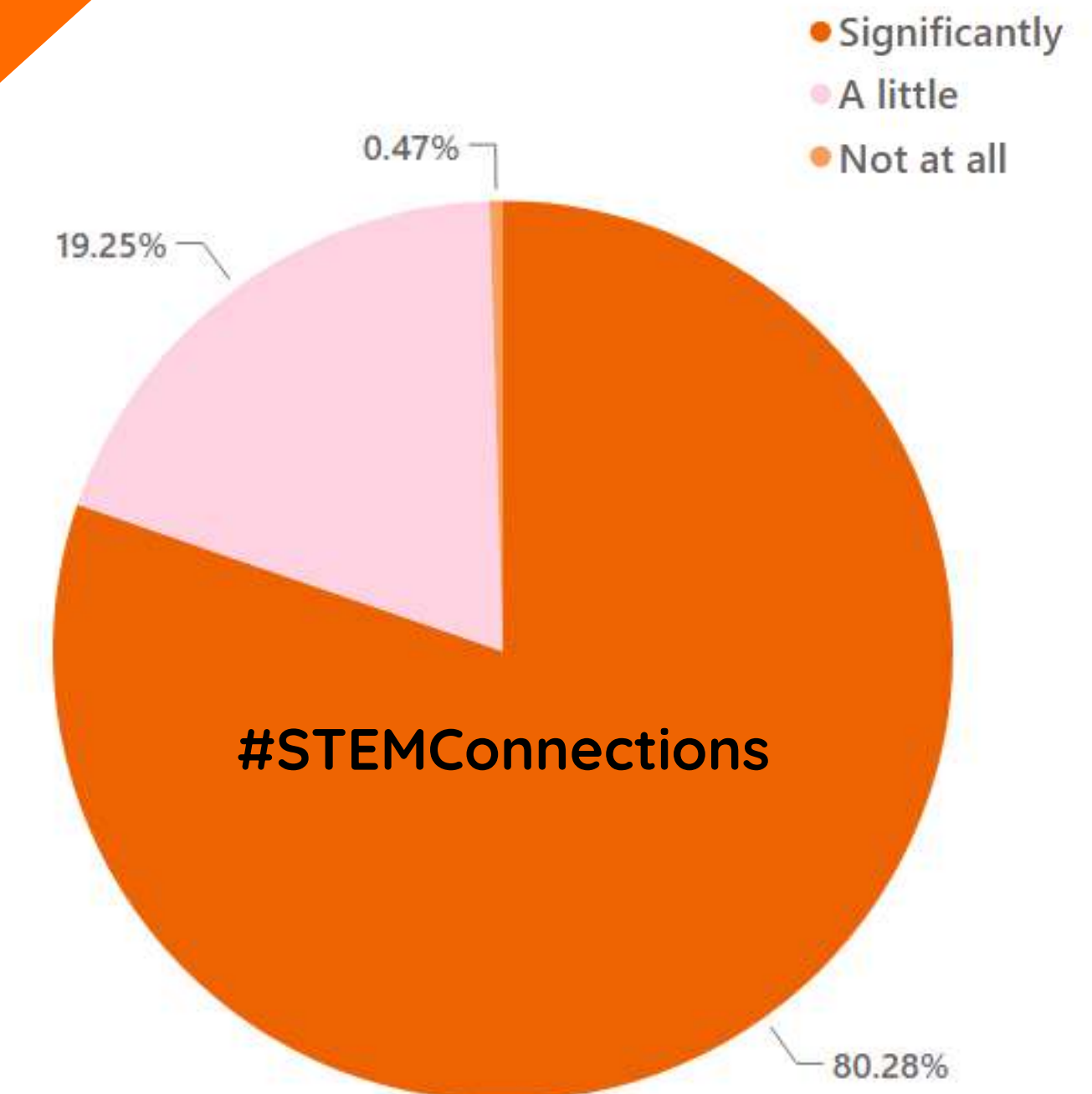
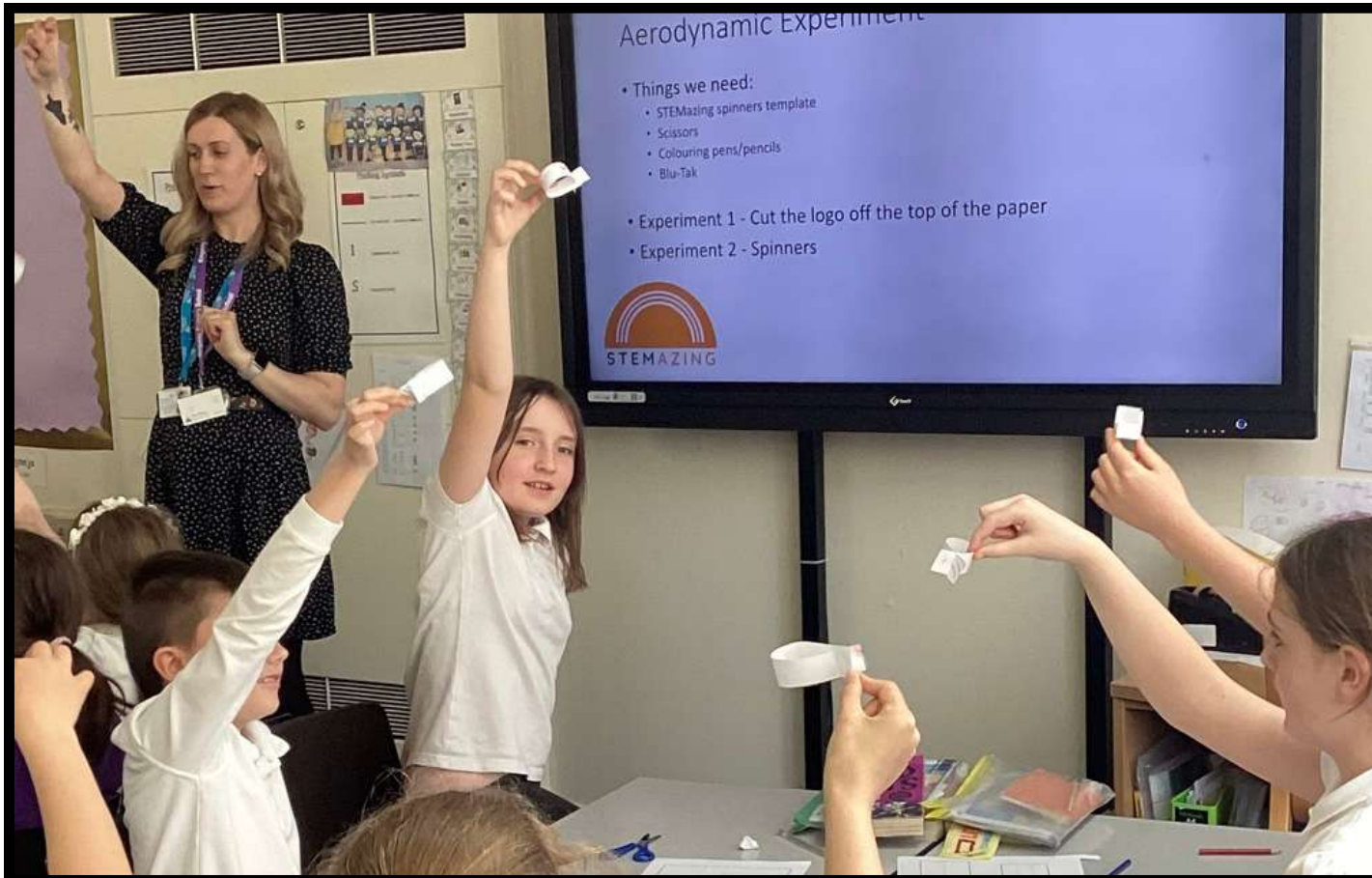
GENDER STEREOTYPES

How much did the programme help tackle gender stereotypes about who is ideally suited to STEM careers within your students?



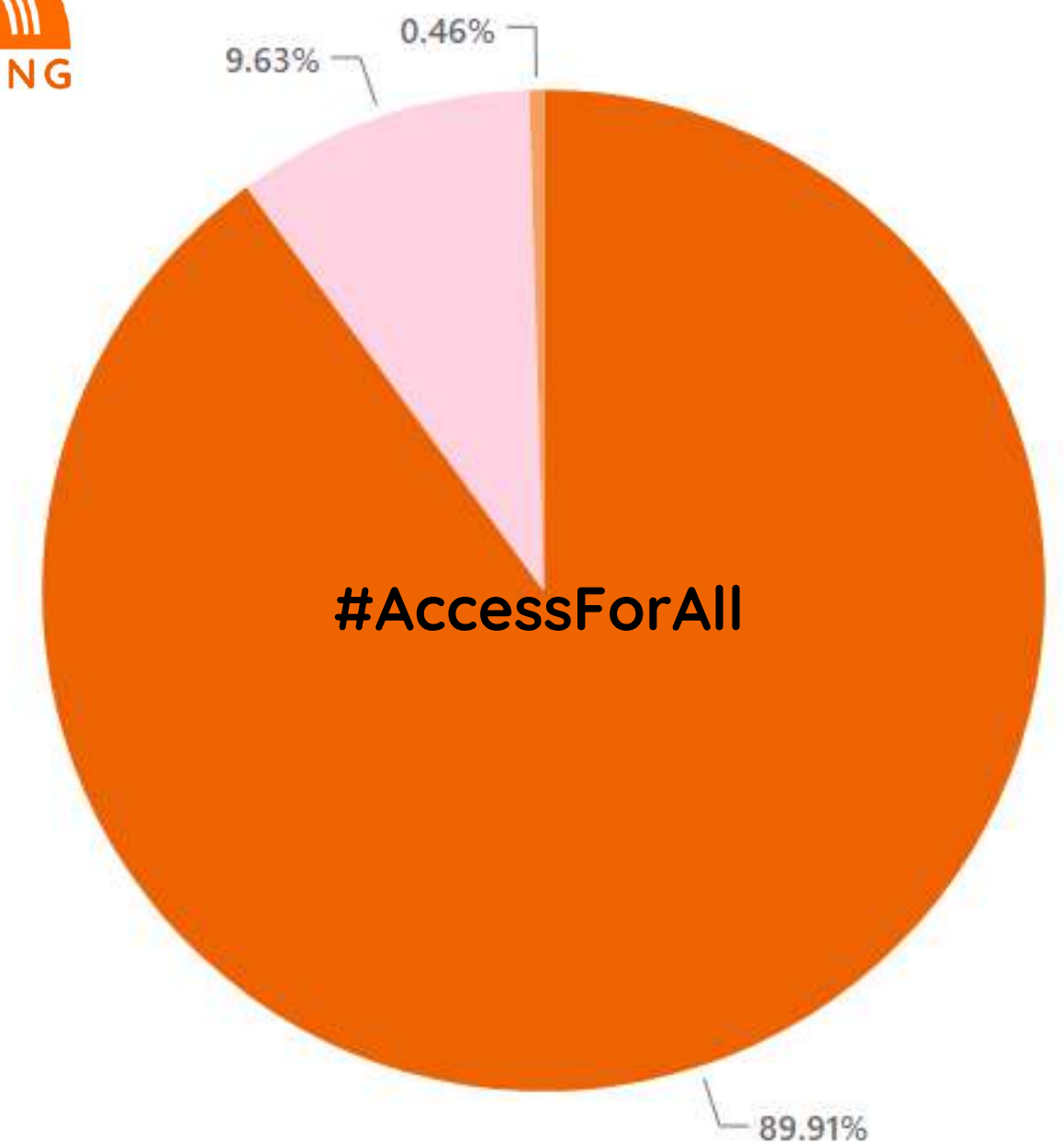
CONNECTING LEARNING TO LIFE

How much did it increase the children's understanding of how STEM relates to the real world?



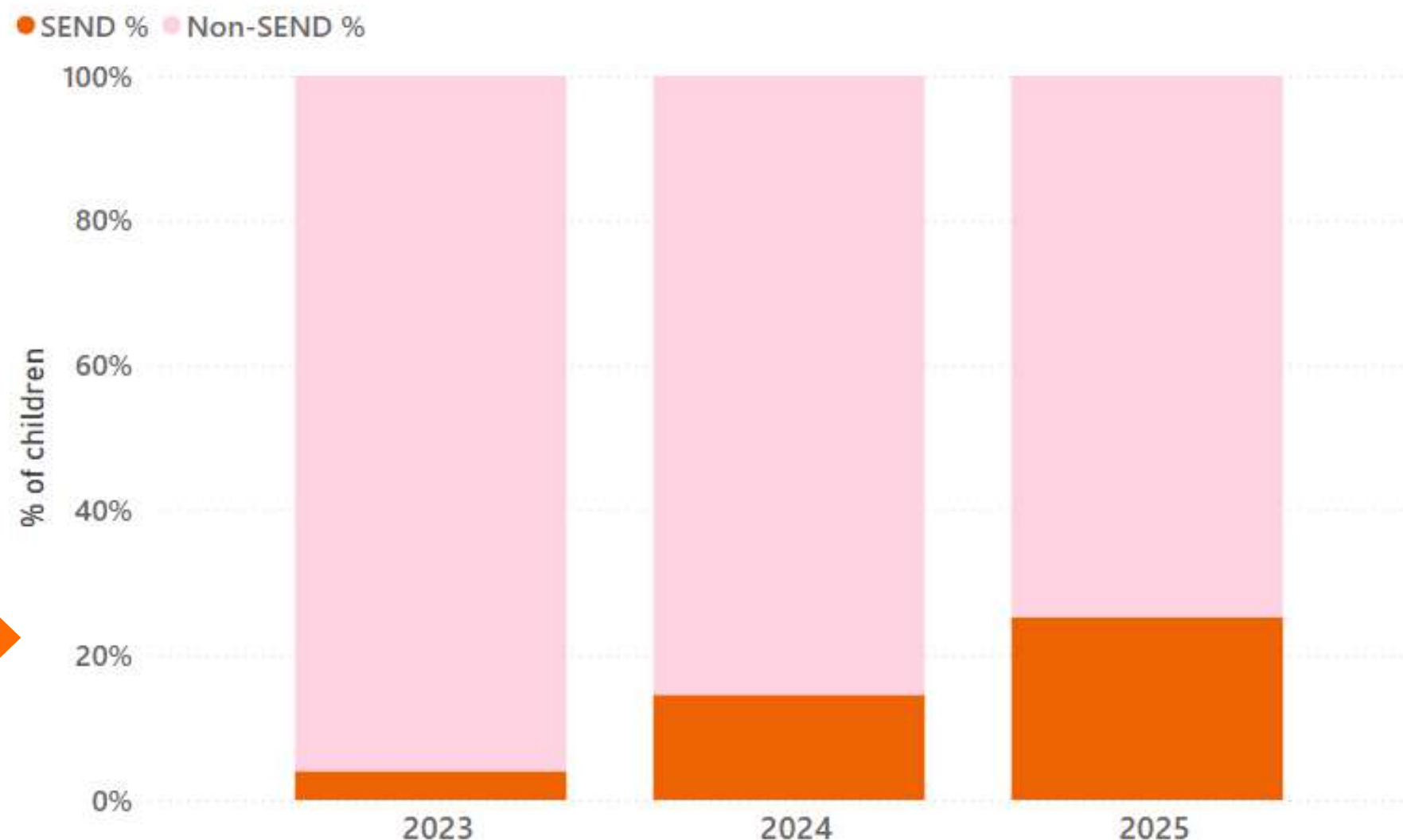
SEND

How many children with SEND (special educational needs or disabilities) were involved?



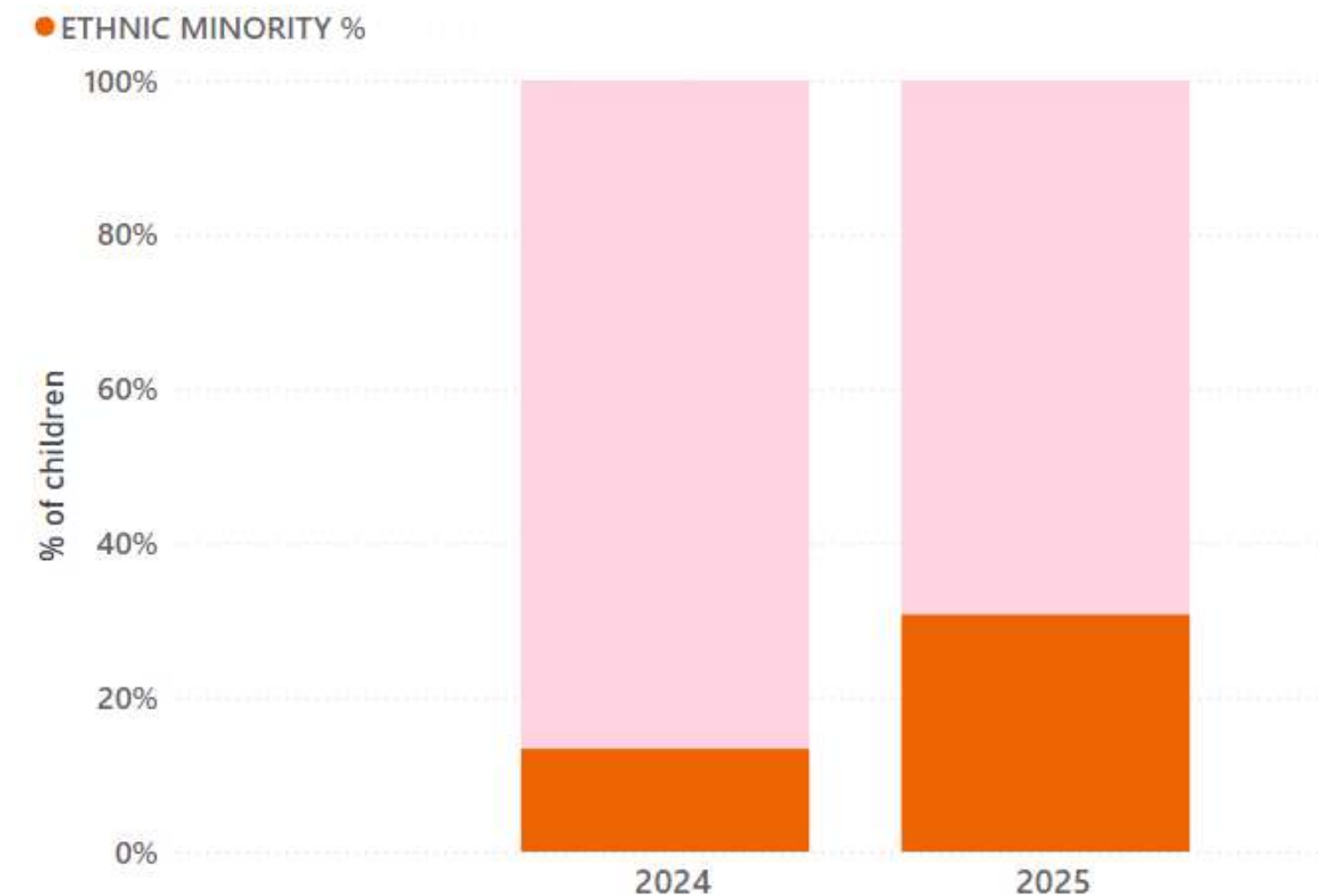
How accessible were the activities for all children to participate (including those with SEND/ASN)?

- Significantly
- A little
- Not at all



ETHNICITY

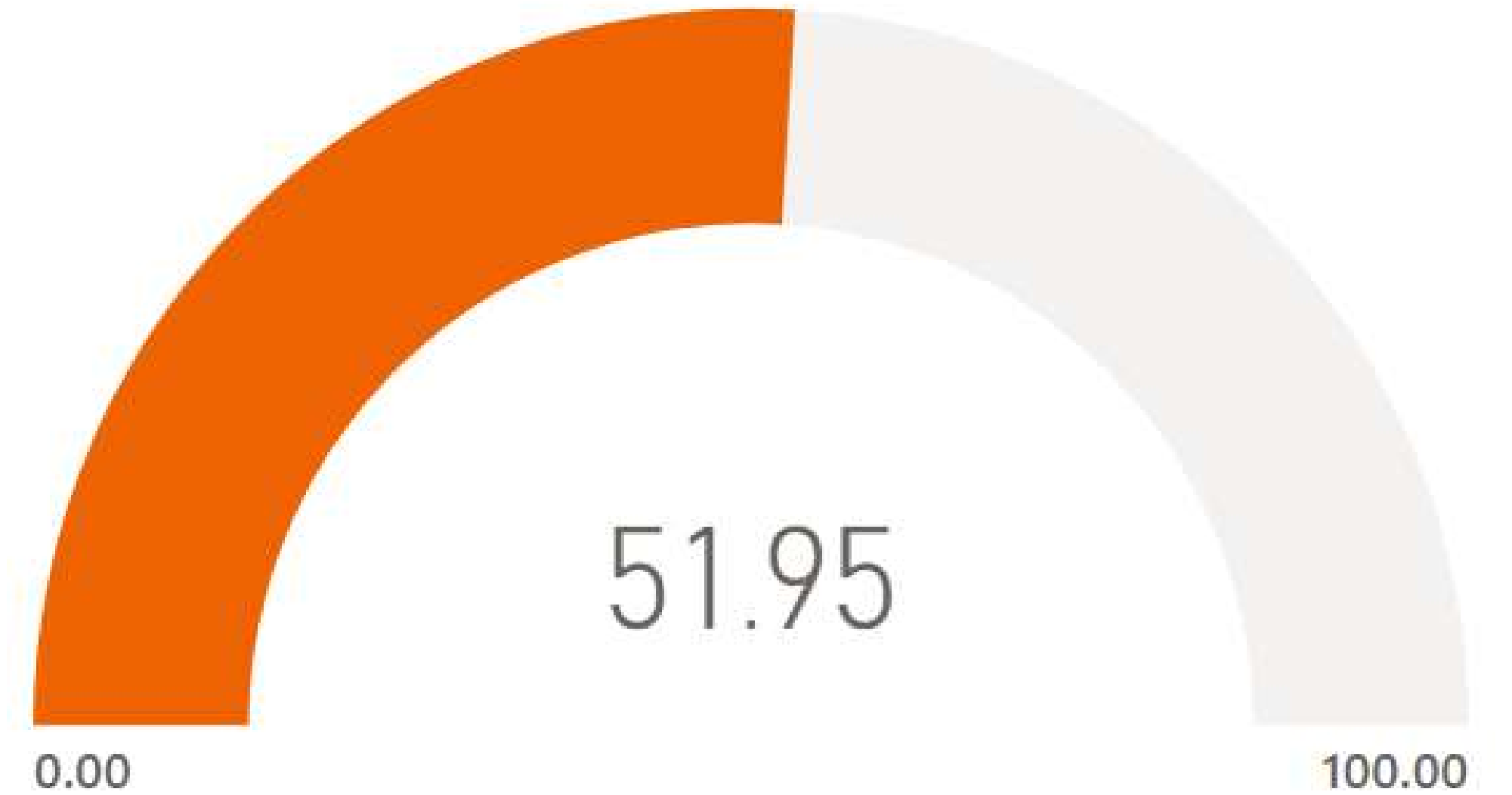
What is the ethnicity of the children who participated?

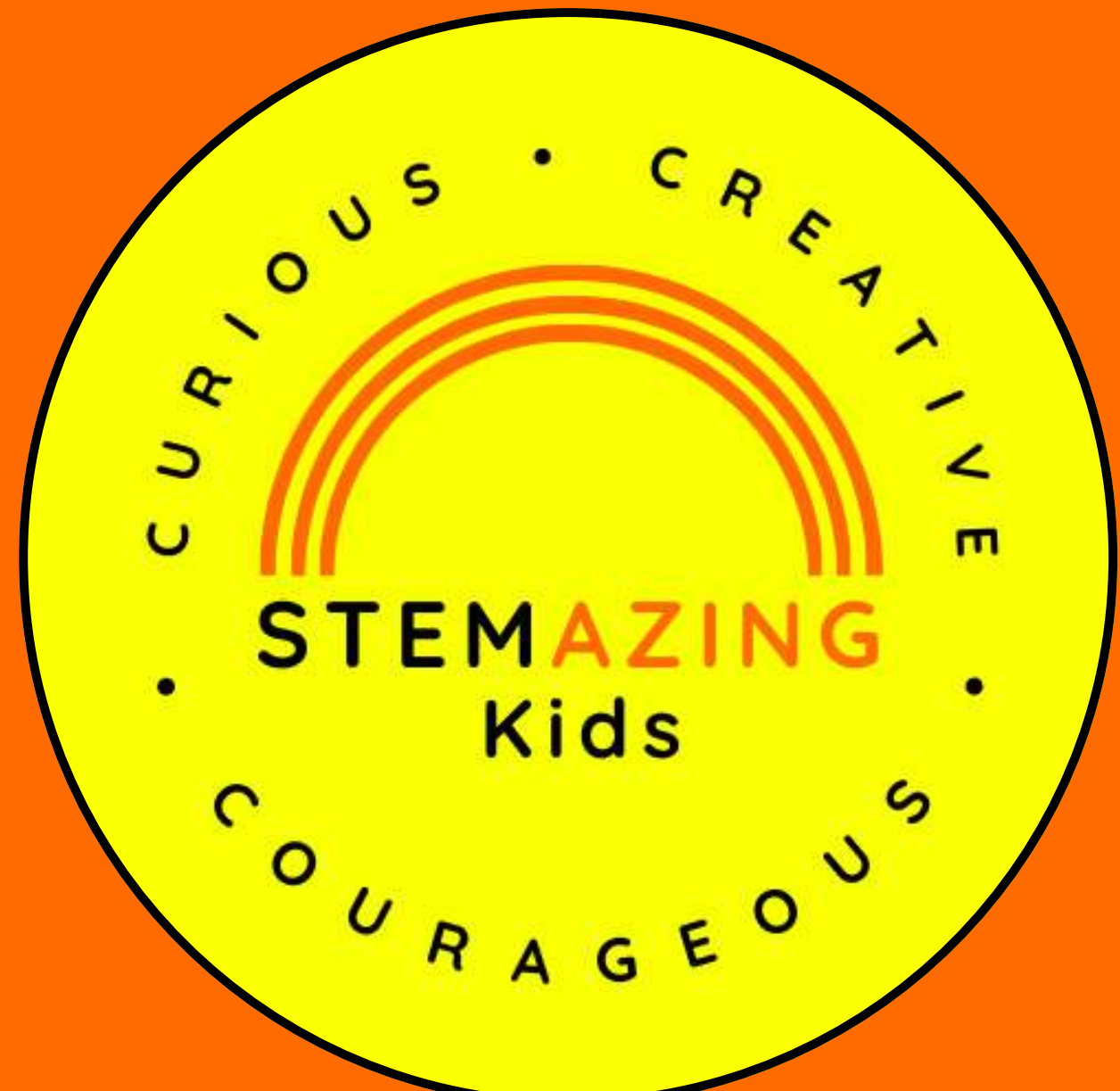




#GIRLPOWER

What is the average percentage of participating girls?





STEMAZINGKIDS 2025



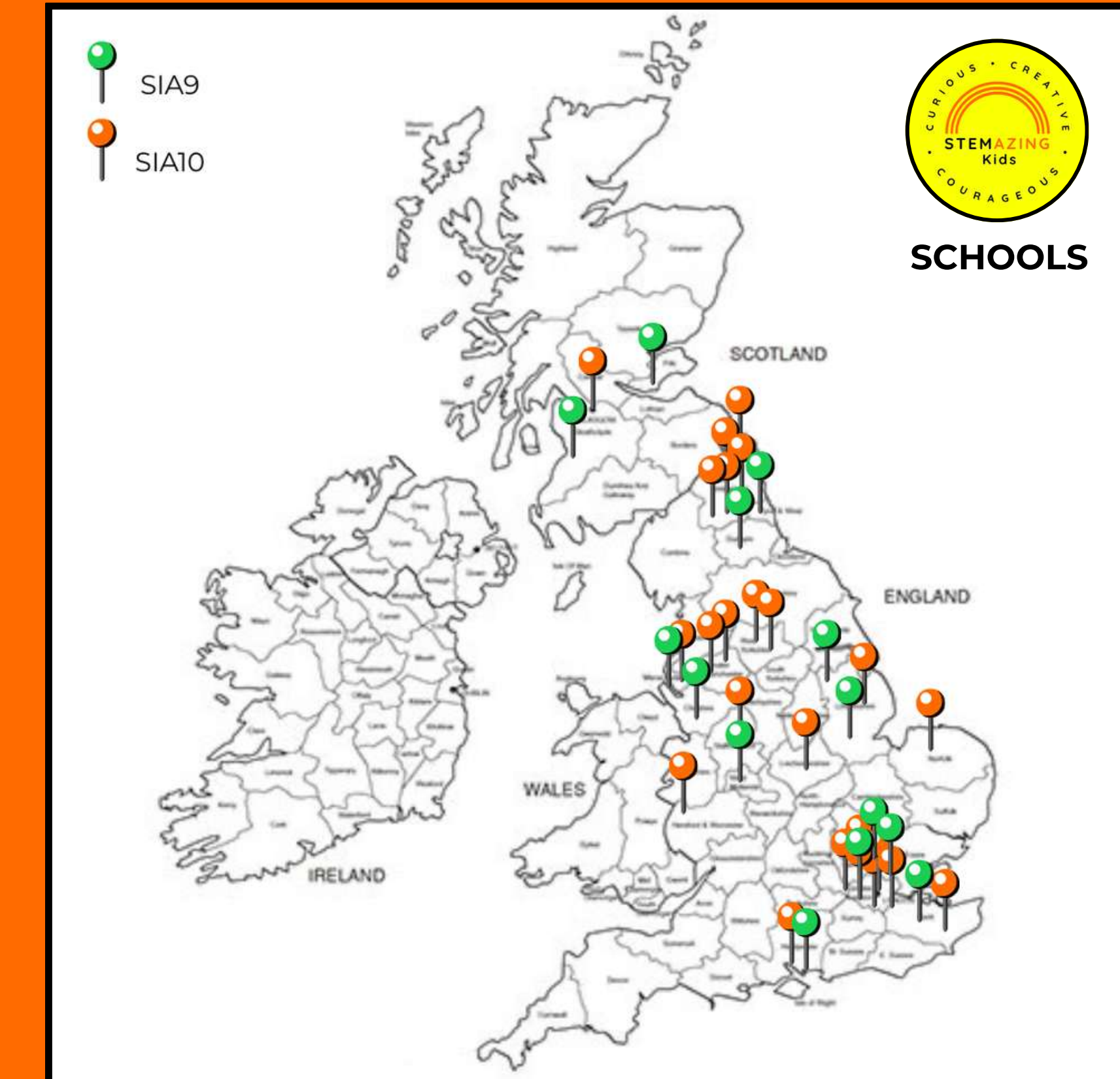
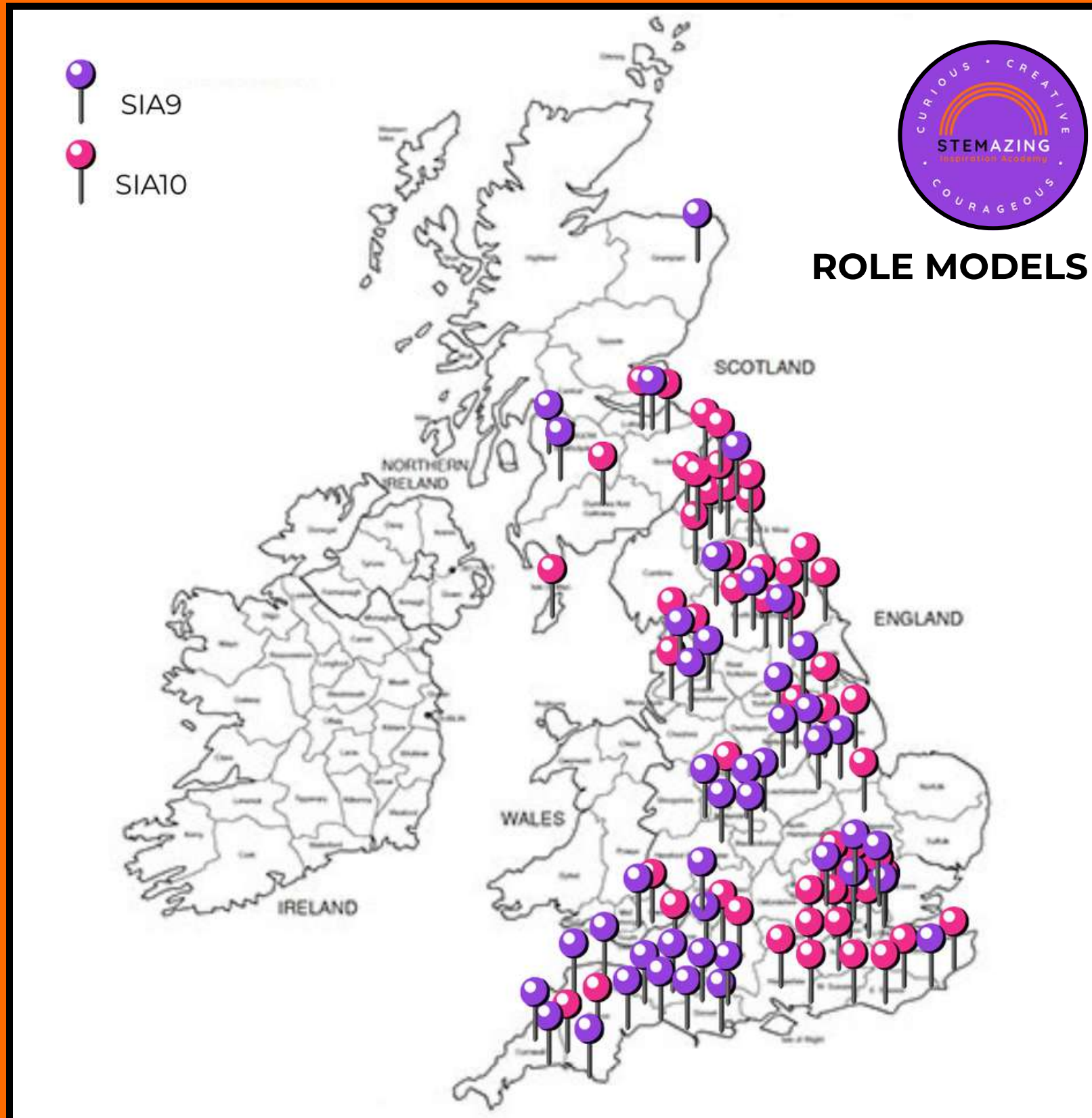
96%

Schools said the children had **FUN** doing the STEM experiments.



#BringTheFun

INSPIRATION ACADEMY 2025 REACH





STEMAZING ROLE MODELS 2025



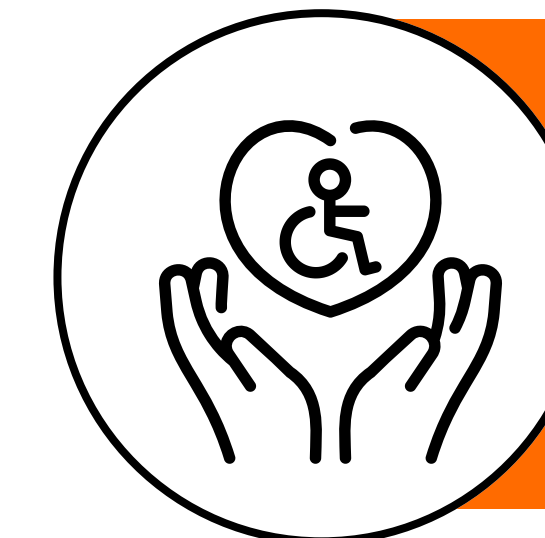
32.4%

Role models were Global Majority (Black, Asian or other non-white ethnicity).



11.6%

Role models identified as belonging to the LGBTQIA+ community.



14.3%

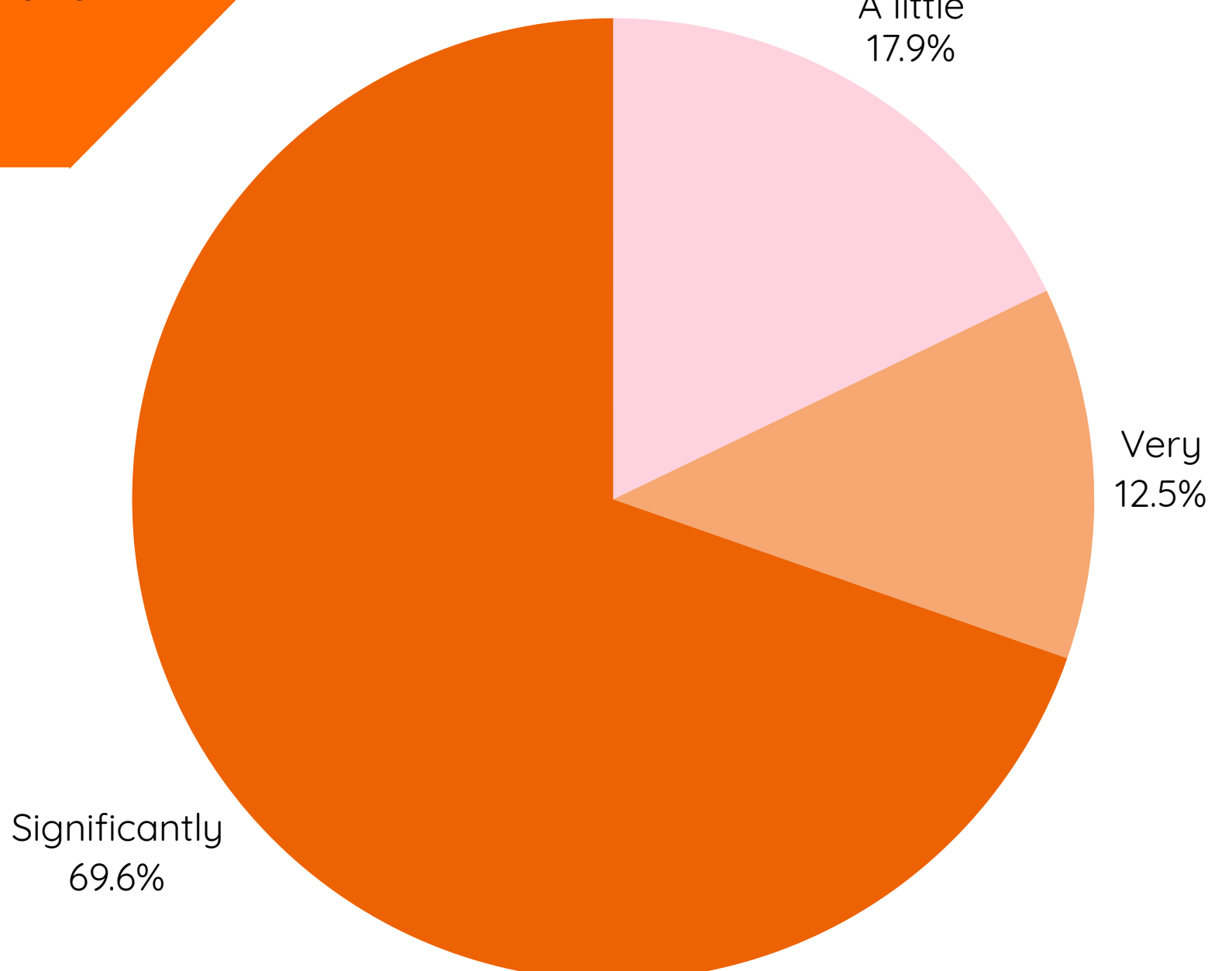
Role models declared they have a disability or are neurodivergent e.g. dyslexia, visual impairment, autism.

INSPIRATION ACADEMY 2025 ROLE MODELS



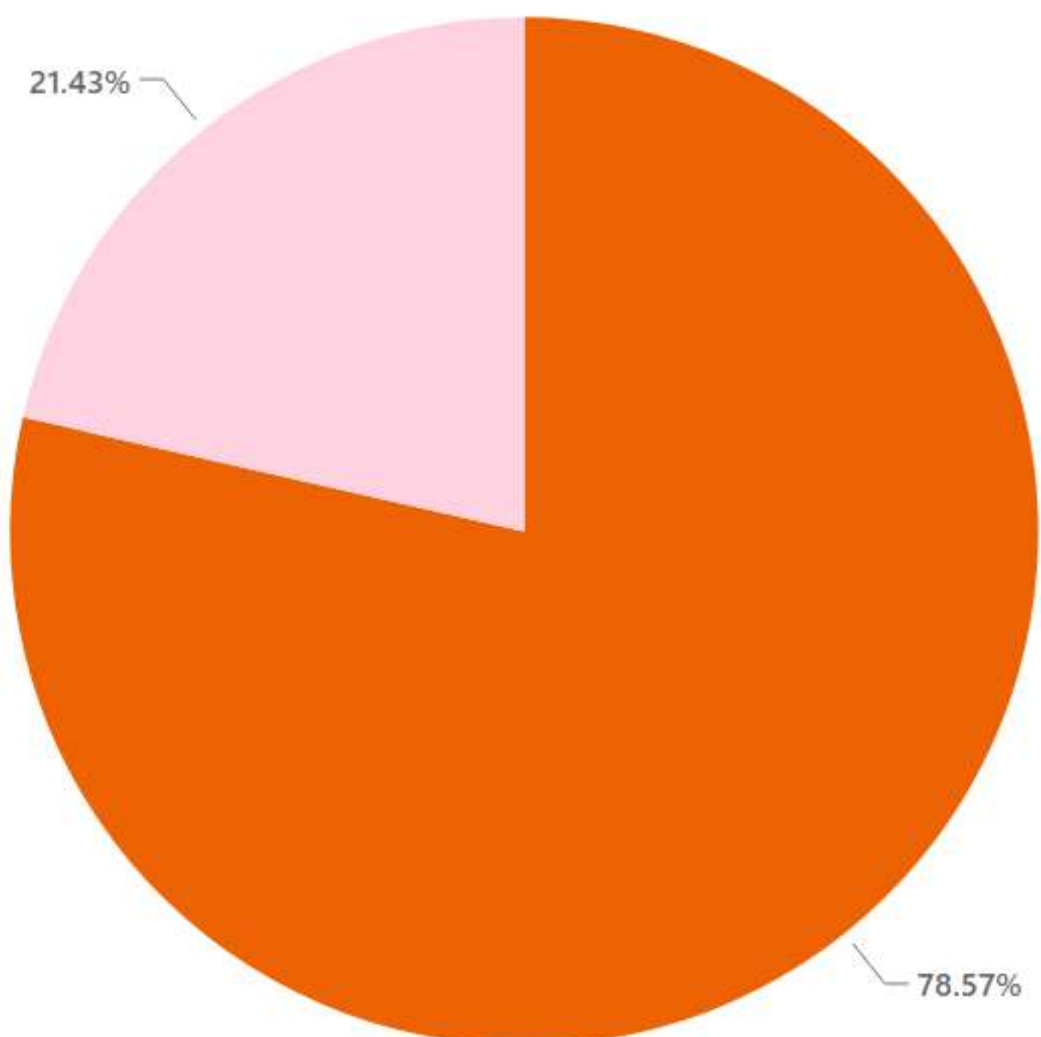
GRADUATE CONFIDENCE

How much more confident do you feel now as a STEM role model compared to when you started the programme?



ACTIVITY TYPES

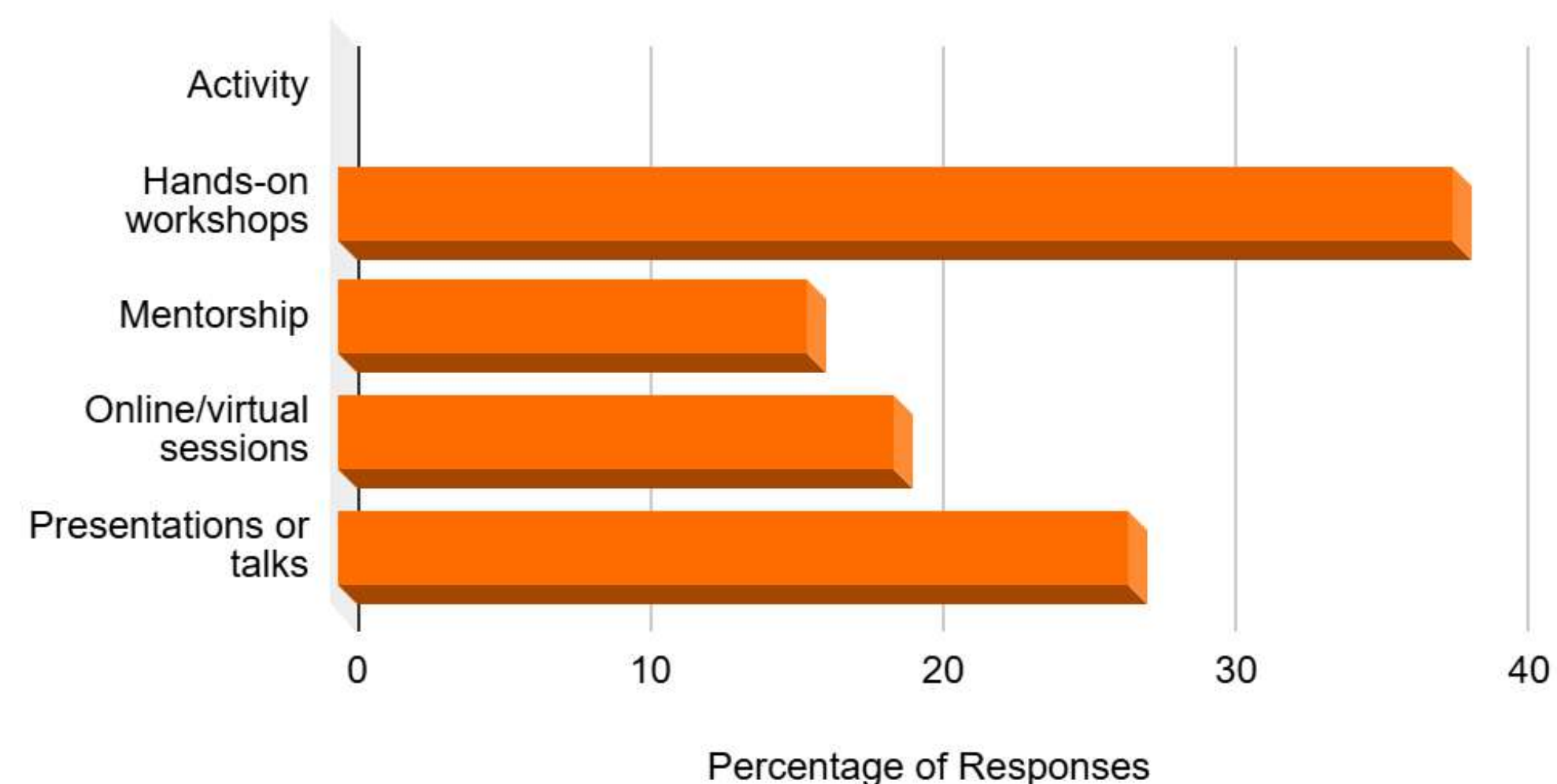
What types of STEM activities have you delivered since graduating?



● Yes
● No

GRADUATE OUTREACH

Have you been involved in any STEM outreach activities since graduating from the STEMAZING programme?





ROLE MODEL TESTIMONIALS

"I'm now very confident in myself and the impact that I can make in STEM. I feel so valuable to the society and the fact that I'm making an impact in STEM gives me so much fulfilment."

Agnes Anuka (SIA10)

"I never saw myself as a role model before. The program helped set my mind at ease and prepare me to get out of my comfort zone and undertake this challenge. It was truly a unique experience and meeting the kids and doing the sessions was so rewarding."

Rebecca Varga-Schembri (SIA10)

"One of the biggest benefits I experienced through STEMAZING Inspiration Academy was discovering my own creativity and confidence.

I truly enjoyed presenting sessions that combined fun with STEM learning, and it was rewarding to see how engaging these activities could be.

Through this process, I realised I have a wealth of ideas and experiences to share -something I hadn't fully appreciated before.

This has given me a sense of pride and motivation to continue inspiring others in STEM."

An Lig Ng (SIA10)

"I absolutely loved connecting with a wonderful group of energetic, enthusiastic and joyful kids."

Emma McElwaine (SIA9)

"I have absolutely loved this programme... It has been super rewarding to see the children's enthusiasm grow week after week. My confidence has improved and I'm seeing changes in how I perform at work too – especially in meetings. Even doing my first social media post was a big step for me!"

Julie Denzler (SIA10)

"I feel more confident with my public speaking skills and more comfortable doing STEM outreach to children. I am motivated to do more outreach and proud to be part of the STEM community!"

Katherine Frangos (SIA9)

"The course made me more aware of the importance of presentation skills and the amount of preparation and practice required. This also gave me a great sense of appreciation for how early kids can absorb technical subjects – if they are taught as games."

Nataliya Christensen (SIA9)



ROLE MODEL TESTIMONIALS

I feel more confident and also feel like I have done something to help towards the lack of women in STEM we face.

Nicole D'souza (SIA9)

"It stretched my comfort zone by engaging with young people which I rarely do."

Sarah Wilkinson (SIA9)

"SIA took me out of my comfort zone, but also gave me the opportunity to engage with children and see their excitement for STEM. It reminded me why I first got into STEM anyway.

STEMAZING was a fab opportunity, it was so much fun engaging with the children and see them get inquisitive about STEM. They were super enthusiastic in each session and enjoyed exploring the challenges together."

Sarah Elson (SIA10)

I have gained sooooo much confidence in myself and my ability to deliver something to a group of people."

Katie Dhilloway (SIA9)

"It has been an incredibly heartwarming, and humbling experience. One that not a lot of people get to see or do. It has been incredible watching the children grow more and more curious as the weeks went on and getting stuck in with every activity even if it was difficult for them at times. I feel like the opportunity has allowed me to highlight some potential flaws and how to improve them going forwards, like over practicing for ppts, I now read the night before, adjust my notes so they're easy to follow, and don't put too much pressure on myself to get it perfect, I just have to hit the main points."

Rebecca Brown (SIA10)

"It has improved my confidence but also has resulted in my own children having a new found love of STEM as we have been practicing each experiment. So much so that we have gone for a science themed advent calendar this year with a different science experiment to try out each day"

Katy Collister (SIA10)

"I have loved my STEMAZING experience. I have to admit at the start of this experience I was scared of interacting with primary age children! But now it's the highlight of my week thanks to the STEMAZING training. The activities are so fun and engaging and you really feel like you are having an impact."

Amy Jagger (SIA9)

"Today, I had the incredible opportunity to deliver my first STEMAZING session with a wonderful junior school in Stockport. We embarked on a fascinating journey exploring the importance of shapes in structures. The children's curiosity was infectious as they eagerly experimented with cylindrical and triangular columns, loading them with books and diving into the fascinating world of destruction testing."

Helen Shepherd (SIA9)

ROLE MODELS ON SOCIAL MEDIA

Katy Collister · 2nd
Regulatory Manager
3w ·

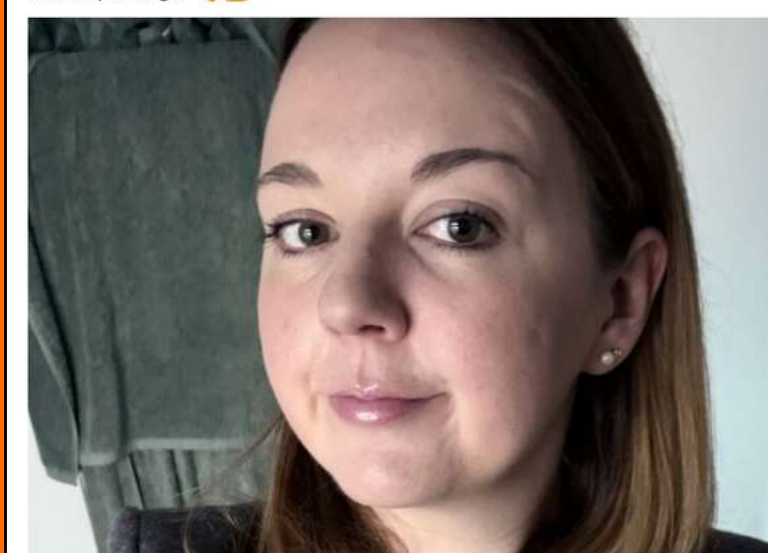
Today I led my first **STEMAZING** session in a primary school, testing the power of different shapes in design

I've been practicing the experiments with my own children and yesterday made a comment that I was feeling a little nervous about delivering these sessions... the response from my 6 year old was that she has 2 pieces of advice for me:

1. Believe in yourself, because you'll be great!
2. This only feels scary because it's new. Afterwards you will feel super proud of yourself.

Such wise words from such a little human We all had a great time - the children loved the experiment and threw out loads of questions which was exactly what I hoped would happen!

1 down, 3 to go



AGNES ANUKA · 2nd
Most Transformed Life Award Winner, 2025|TechWomen...
2mo · Edited ·

YES!!! LET'S DO THIS!!

I'm excited to be selected as a **STEMAZING** Inspiration Academy Round 10 Role Model. I'm grateful for this wonderful opportunity to inspire the next generation in STEM and can't wait to embark on this life transforming journey. Thanks **STEMAZING** and **Belcan** for sponsoring my place in the programme! You all are amazing

#STEM #RoleModel #MakeADifference #InspirationAcademy #BetheChange #

#STEMAZING

Helen Shepherd · 2nd
Project Engineer at British Gas
6mo ·

STEMazing Structures

Today, I had the incredible opportunity to deliver my first STEMazing session with a wonderful junior school in Stockport. We embarked on a fascinating journey exploring the importance of shapes in structures. The children's curiosity was infectious as they eagerly experimented with cylindrical and triangular columns, loading them with books and diving into the fascinating world of destruction testing.

The highlight of the session? The teacher's enthusiastic feedback: "That session was fantastic! Thank you so much, the kids are absolutely buzzing!"

Seeing young minds light up with excitement and curiosity was incredibly rewarding. Inspiring the next generation of innovators is a privilege I cherish deeply.

I am super excited for our next STEMazing adventure on Amazing Aerodynamics.

#STEM #Education #Innovation #Curiosity #Learning #Creativity #Courage S1
Knight CEng FIMechE Amelia Kwiatkowski Sue Dodds



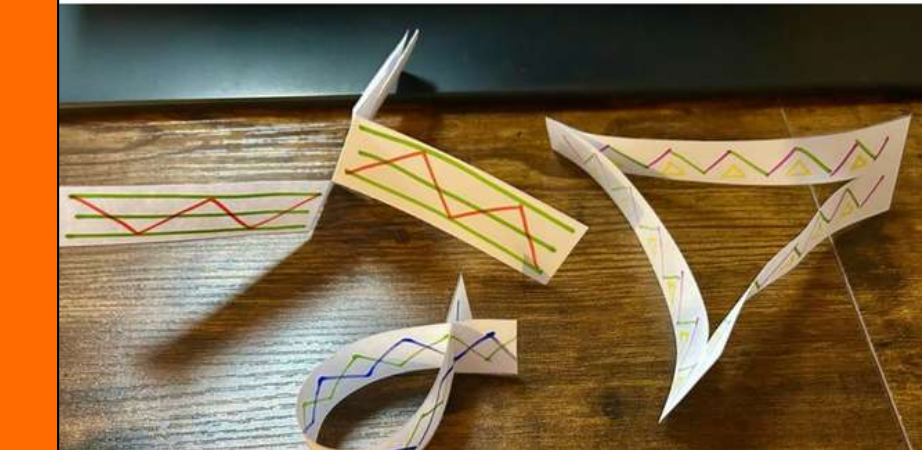
Rebecca Varga-Schembri · 2nd
Senior Geotechnical Engineer | Structural Perspective M...
1w ·

✨ **STEMAZING** Session #2: Aerodynamics in Action! ✨

In our second STEMazing session today, we explored aerodynamics by designing and testing three different types of paper spinners. Each one glided through the air in its own unique way, and the kids were quick to spot the differences and explain why!

Their curiosity, teamwork, and enthusiasm were inspirational. These Year 4s are definitely little engineers in the making. I couldn't be prouder to support their journey into STEM.

#STEMAZING #STEMEducation #Aerodynamics #FutureEngineers #STEMOut

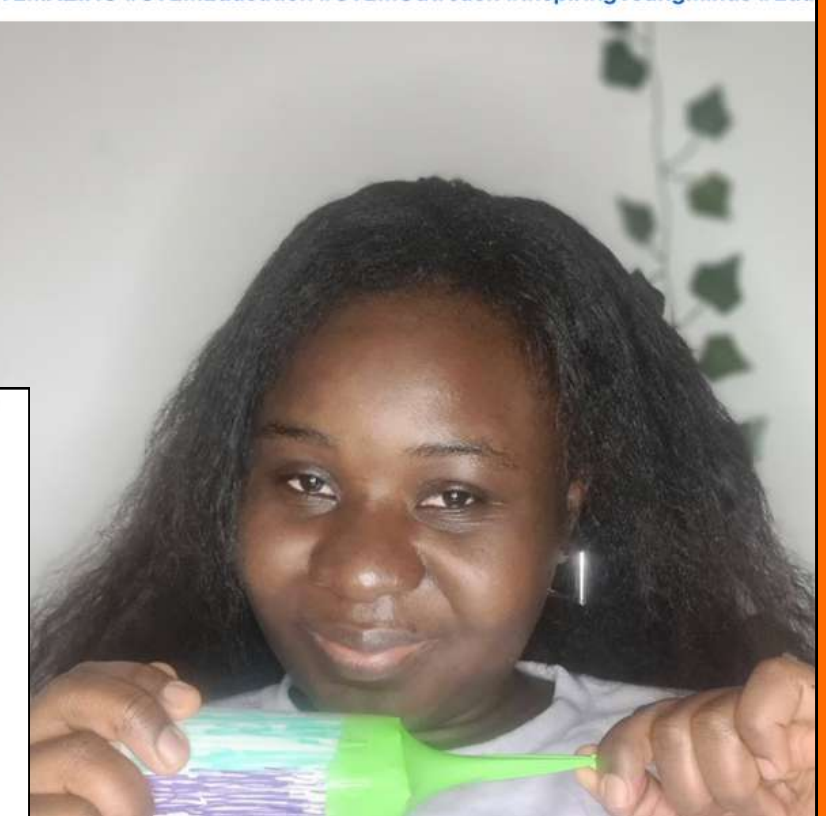


AGNES ANUKA · 2nd
Most Transformed Life Award Winner, 2025|TechWomen...
5d ·

Wrapped up my third **STEMAZING** session today; one more to go. Delivering **STEMAZING** sessions to primary school pupils has been a rewarding experience. Their curiosity, creativity, and courage are truly inspiring, and it's a privilege to help spark their interest in STEM at such an early age. I'm excited to carry this energy into the final session and to keep supporting young learners as they discover the incredible possibilities within STEM.

Thanks, **STEMAZING**, **Alex Knight CEng FIMechE**, **Sue Dodds**, **Jesha Soni**, and **Belcan** for this incredible opportunity.

#STEMAZING #STEMEducation #STEMOutreach #InspiringYoungMinds #Edu



 **Claire Kurasz** • 3rd+
Project Coordinator at OMEGA Solutions
4w • 

Two days to go until I deliver my first STEMAZING Session to pupils in Year 3 and Year 4 at Glusburn Community Primary School 😊

I'd be lying if I said I wasn't nervous 😊 but I am also very excited, and hope to inspire the curious minds of little people, helping them to see that a career in STEM can be exciting, varied and accessible to everyone 😊

 **Alex Knight CEng FIMechE** • 1st
Award-winning Engineer & Founder | CEO of STEMAZING | TEDx Speaker | ...
1mo • Edited • 

So proud of these STEMAZING #rolemodels! Stretching themselves, growing their confidence and skills with #publicengagement 😊

They are coming towards the end of their training period and then it's time to put it all into practice!!

In November they will all start the delivery phase of the #InspirationAcademy programme with their matched #primaryschool 🌟

#InspirationAcademy

 **Sam Padmore** • 2nd
Experience Strategy Director | STEM Ambassador
1mo • 

Great video. Thanks **Beryl Lindelwa Ncube** for your amazing direction and filming my original awkward intro on your phone.

I'm so excited to be a #STEMAZING Ambassador, helping to inspire the next generation of thoughtful technologists and changemakers. 🌟

#STEM #STEMEducation #Inspiration #FutureTech

 **Asha Yassin** • 2nd
Product, Systems and PLM Engineer
1mo • 

I'm thrilled to be part of STEMAZING Inspiration Academy! Huge thanks to **Alex Knight CEng FIMechE** and the team for the opportunity to help inspire the next generation to see themselves in STEM.

Looking forward to the next stage of delivering STEM sessions!

 **Dina Ghassani** • 2nd
Mechanical Engineer at Capgemini | UCL MEng Alumni | ...
1mo • Edited • 

I'm incredibly grateful to **Capgemini** and **Capgemini Engineering** for sponsoring me to be in the wonderful STEMazing Inspiration Academy Programme, which has been nothing short of an incredible experience so far 🌟 🎉 🎒

A big thank you to **Alex Knight CEng FIMechE** for continuing to inspire STEM role models everywhere. Thank you to my mentor, **ANNA DZIEDZIC**, for your support. To **Sue Dodds**, **Michelle O'Donnell**, **Ann Hodgetts** and **Jesha Soni**, thank you for bringing such a wonderful community of STEM role models together! ❤️

#STEMAZING #WomenInSTEM #LifeAtCapgemini #GetTheFutureYouWant

 **Komal Steer-Fowler** • 2nd
MBA. CMI. PMD Buyer at Airbus.
2mo • 

Thrilled to be joining the STEMAZING Inspiration Academy – Round 10 as a STEM Role Model! 🚀

STEM has always inspired me, not because of my own career path, but because of the incredible opportunities it creates for future generations. I'm excited to be on this journey to help inspire future minds, break down stereotypes, and show that curiosity, creativity and courage are at the heart of STEM and open to everyone.💡 ❤️

Here's to 3 months of learning, growing, and sparking inspiration together!

#STEMAZING #InspirationAcademy #RoleModel #STEM

Rebecca Brown 2nd · Environment and Release Lead at NWG | Trustee at RSP... · 4d · Edited ·

What an incredible and busy week! Today, I'm finally enjoying a lazy Sunday (curled up with my dog 🐕) and reflecting on everything. I'm totally knackered, but feeling genuinely grateful and humbled.

First, I have to shout out to the people I work with day to day, you truly make life a breeze. It's a genuinely lovely team, and that makes all the difference!

On Tuesday evening I attended the last ever Agile NE. It was bitter sweet to hear we had caught this one right at the end of its course, but a great night spent with fellow colleagues and great to catch up with some old ones too!

Next, I ran my third **STEMAZING** lesson with Year 4s on Thursday. We explored Energy by creating "Potential Energy Poppers". The kids were brilliant, and we ended up transforming the classroom into a pom-pom minefield after a few games of firing them across the room! So much fun!

Then, after another brilliant Trustee meeting Thursday evening, it was time for the RSPCA Christmas Ball last night with my partner James for the Sunderland, Hartlepool & South Tyneside branch. **Allison Campbell West** and **Mel Hunter**, you both work so incredibly hard with buckets of heart, and you put on an amazing night to celebrate with members, volunteers, trustees, businesses and friends & family. The human fruit machine was such a laugh. Thank you for all you do!

The festive night has wrongly or not inspired me to get the Christmas decks up before December! 😊

Time for some proper chilling now.

#charity #STEMeducation #RSPCA #volunteering #community

Delia Stimate 2nd · Student at Brunel University London · 3mo ·

Excited to share that I'm taking part in the **STEMAZING** Inspiration Academy – Round 10! 🌟

It's an incredible opportunity to connect with inspiring role models in STEM, develop new skills, and contribute towards encouraging the next generation to explore science and engineering.

Looking forward to the journey ahead and the positive impact we can create together ❤️🚀

#RoleModels

Sidra Mobeen 2nd · Global Cybersecurity Delivery Manager | IAM & Risk Stra... · 2mo ·

Super thrilled to be stepping into the role of a Visible Role Model with **STEMAZING** and serving as a STEM Ambassador!

For me, STEM has always been about more than just science and technology – it's about curiosity, creativity, problem-solving, teamwork, and building smart solutions to real-world challenges.

Through this role, I hope to inspire young people, especially girls, to see that STEM is for everyone, and that with resilience and creativity, everything is possible.

I'm excited for this journey of learning, sharing and hopefully sparking a little inspiration along the way. 🌟

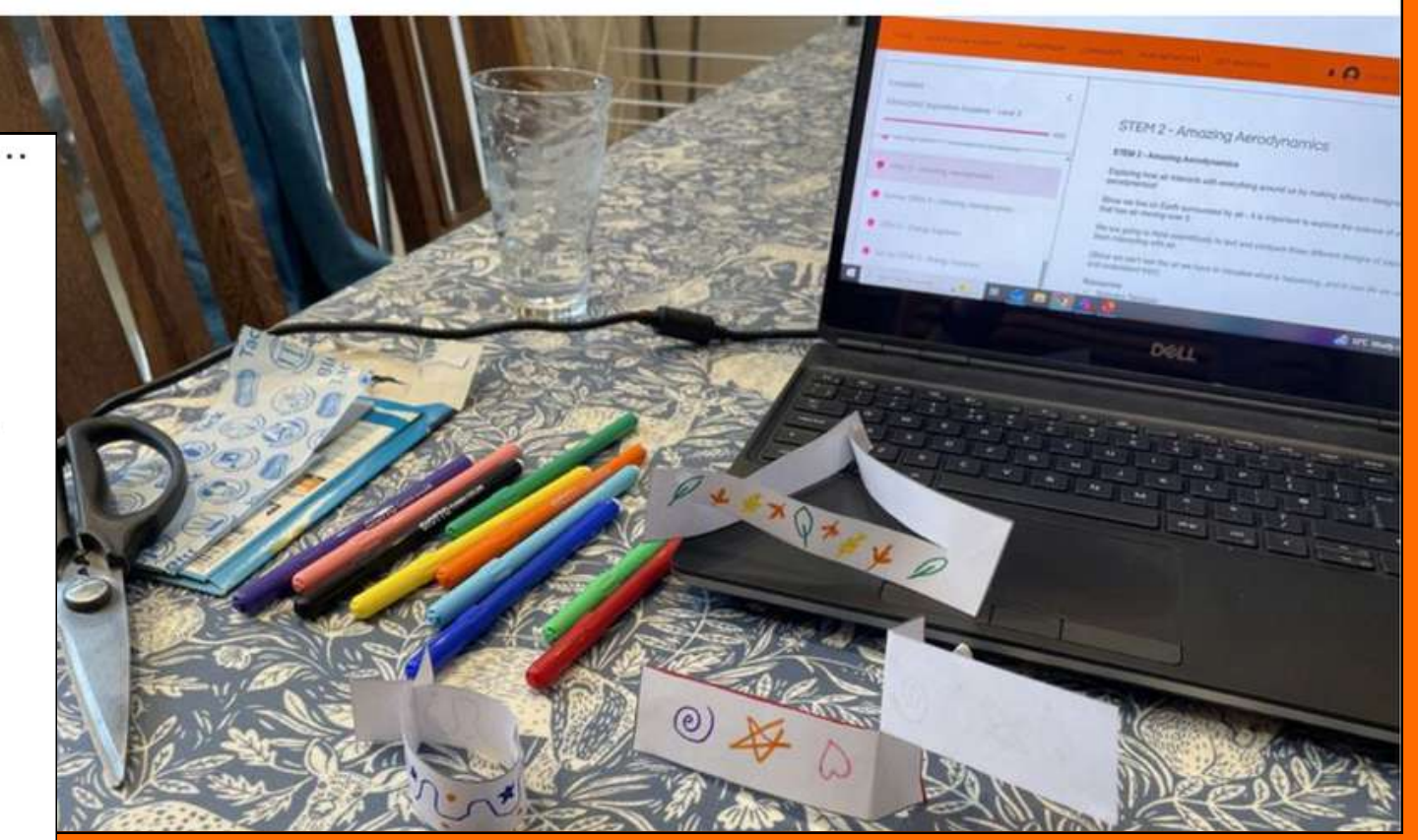
Alex Knight CEng FIMechE Sue Dodds Jesha Soni

#STEM #Stemazing #RoleModel #Inspiration #CyberSecurity #DiversityInSTE

Sarah Elson 2nd · Current Product Support Engineer @ Dynisma | ex-Dyson · 3w ·

STEMAZING inspiration academy session 2 just completed with a fantastically enthusiastic Year 3 class! It's amazing to see how much fun STEM can be, great reminder of why I got into science in the first place.

#stem #stemazing



Aliaa Gannoum 2nd · MSc Engineering Management | BSc Civil Engineering | Pro... · 3mo ·

+ Follow · ...

Thrilled to kick off the **STEMAZING** Inspiration Academy – Round 10! 🚀💡

An empowering journey with 60 inspiring STEM role models to amplify diversity and inclusion in STEM. ❤️

A HUGE THANK YOU TO THE GRADUATES FROM PREVIOUS ROUNDS
WHO RETURNED THIS YEAR AS INSPIRATION ACADEMY MENTORS!



GRADUATE MENTOR TESTIMONIALS

"The group and our leader were very helpful. She was there to answer any questions and help to resolve any problems. Also, team members were happy to share their progress, which really helped."

Nataliya Christensen (SIA9)

"Ming Evans was my Mentor and has been great - very supportive and calm, and great at reassuring me of my doubts before delivering the sessions."

Julie Denzler (SIA9)



I want to express my heartfelt thanks to my incredible mentor, Tracey – she has been nothing short of amazing. Her warmth, positivity, and non-judgemental presence made me feel so welcomed and empowered from day one. I've truly looked forward to every session with her."

Gordana Trajanovska (SIA9)

"Rebecca was a wonderful mentor – very open in sharing her tips for translating STEM topics for children, and her perspective as an international engineer added even more depth."

Katherine Frangos (SIA9)

INSPIRATION ACADEMY STEMAZINGKIDS



PRIMARY SCHOOL TESTIMONIALS

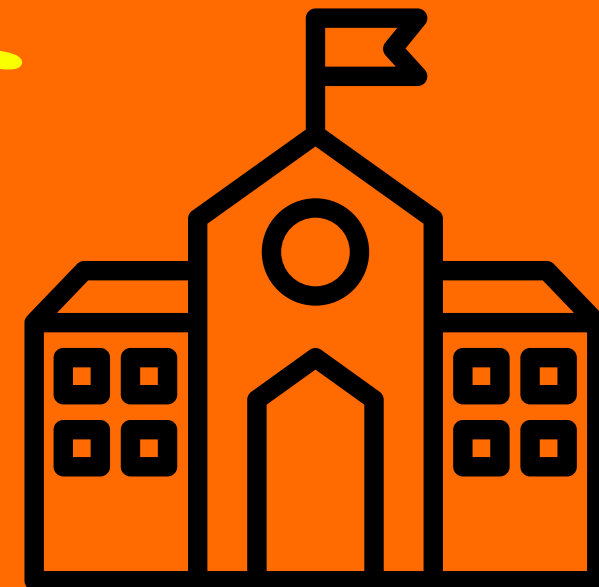
"We thoroughly enjoyed the STEMAZING sessions. They gave children insights into the world of STEM and had a real impact on their understanding..."

We've even had positive feedback from parents who told us how much their children talked about it at home. Charlotte Hughes was excellent. Patient and knowledgeable. She was in contact with us prior to and throughout the sessions."

Sam, Crook Primary School

The programme "significantly increased the children's understanding of how STEM relates to the real world" and "significantly increased their aspirations to be involved in STEM in the future."

Blair Russell, Whitleigh Primary School

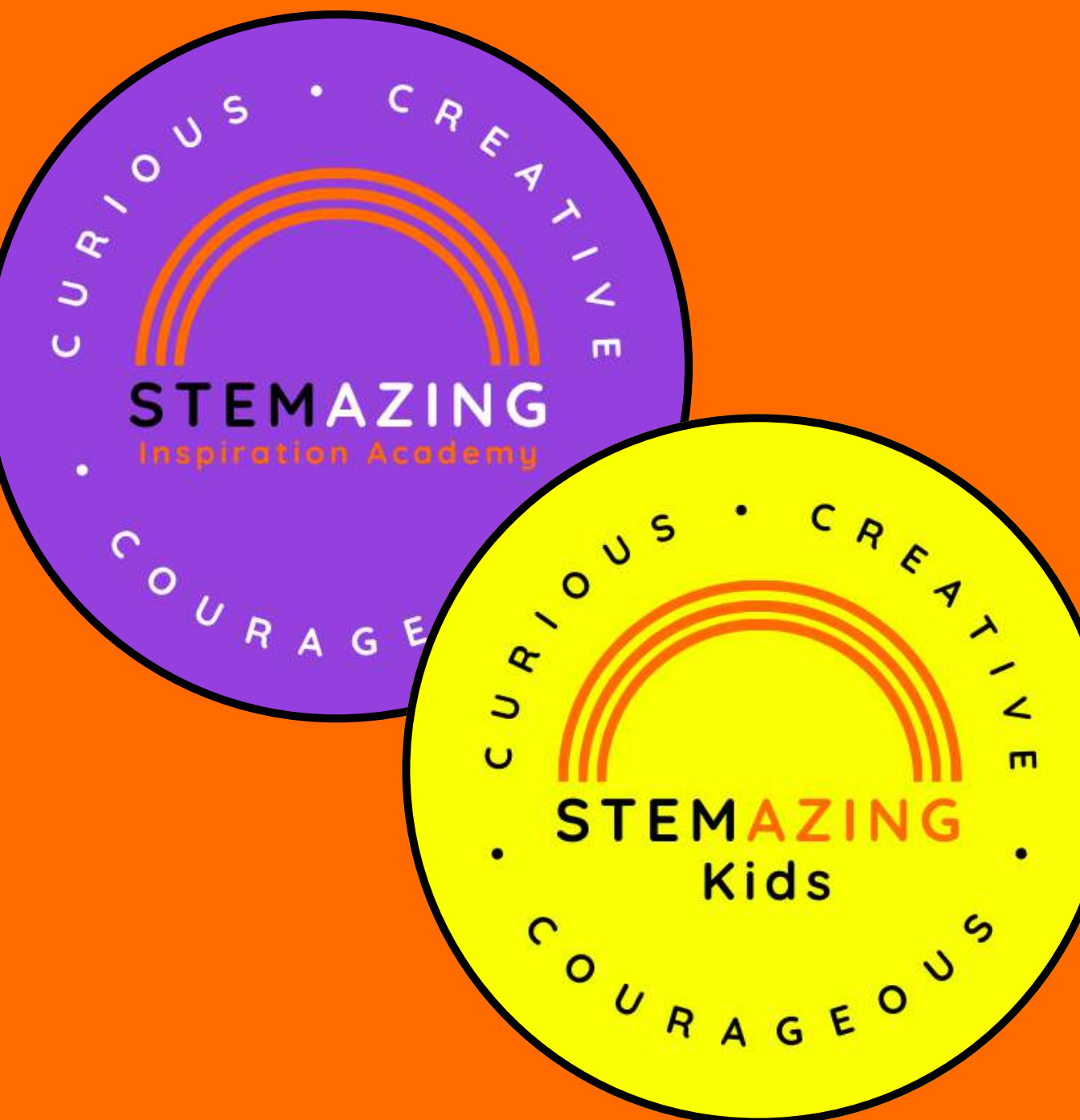


"Rimante was a breath of fresh air. She was efficient, helpful and enthusiastic. All of the pupils engaged well with her throughout the 4 weeks... She even drove for a couple of hours just to engage with the pupils and meet them face to face – above and beyond and much appreciated by the pupils and staff."

Karen, Swalwell Primary School

"It was so inspiring for our children. What a great experience for all the children!"

Jane Burnham, St Michael's Louth Primary School



INSPIRATION ACADEMY 2025



94%

Women felt a sense of achievement, reward and satisfaction after the programme.



81%

Women said the programme helped them improve their communication skills.



91%

Schools would recommend STEMAZING to others.



89%

Schools rated STEMAZING as **EXCELLENT**.
7% increase on last year!



WHAT ELSE HAVE WE BEEN DOING IN 2025?



MENTORING

As part of the solution to improving diversity and inclusion in our STEM sectors we love empowering women through mentoring programmes and training mentors of all genders to maximise mentoring impact.

In 2025 we delivered our own STEMAZING Mentoring programme and also supported other programmes:

- **Innovate UK Business Connect** - for women and people in early career in Batteries.
- **Women in Nuclear UK (WiNUK)** - for female mentors and mentees in Nuclear.
- **Women Like Me (UWE Bristol)** - for female apprentices and STEM students at UWE.



MENTORING PROGRAMME TESTIMONIALS

"I really enjoyed my time with the STEMAZING mentoring programme!

I loved how it helped me see things from a different perspective as a mentor and teach me valuable tools to have in the back pocket and choose from, depending on each scenario."

Alkmini Karastamati
(Mentor)



"I have previously been involved in mentoring within my role but was interested to take part in the mentoring course to gain more insight into skills and methods of mentoring. It is quite a lot of theory but very interesting and I found fulfilling to help someone move forwards in their career. Thoroughly enjoyable and also the mentor circle was a way of learning from other people's experiences. Highly recommend it."

Jane Gwatkin FMAAT
(Mentor)



EKOSTEM PROGRAMME

As we close out 2025 and dive into our 3rd year of partnership with Eko in collaboration with EqualEngineers, we're reflecting on the remarkable impact and success of our engagements across Scotland and the South West with our interactive assemblies and in-person, hands on STEM workshop activities.

Eko STEM Superheroes (Scotland):

- 3,259 pupils
- 21 schools
- 6227 individual STEM engagements

Eko Energy (South West & Scotland):

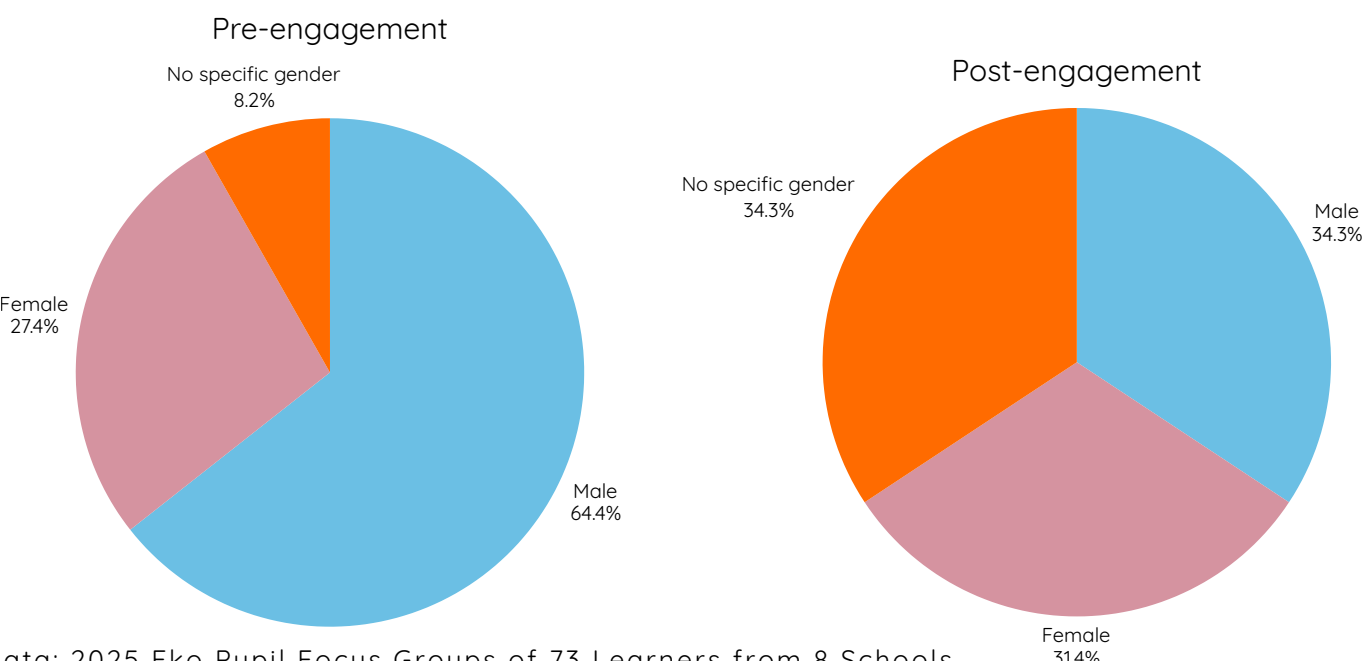
- 1401 pupils
- 13 schools
- 2802 individual STEM engagements

Focus Groups

Delivering in person engagements allows us to carry out Focus Groups learn more about the impact of our engagements on young people.

Data shows a shift in attitude towards STEM, moving from "Fine" or "Okay" to post-workshop enthusiasm like "Great," "Exciting," and "More fun" as well as shifts in the perception of gender in STEM jobs.

Imagine someone working in a STEM job - Gender





COMMUNITY

- This year, the STEMAZING Community continued to thrive and expand, with a significant rise in new subscribers joining our mission to amplify diversity and inclusion in STEM. Our growing network has enabled us to offer even more value, including a rich programme of exclusive events specifically for our subscribers, alongside a number of open events designed to welcome and inspire the wider STEM community.
- Our WhatsApp group remained a vibrant hub of connection and conversation. It buzzed with diverse discussions, shared ideas, and peer support - reflecting the energy and openness that make this community so special. We were delighted to see so many members celebrating their achievements, big and small, and lifting one another up along the way.
- Looking ahead to 2026, we're excited to build on this momentum. We will soon be sharing our plans for the year, with a refreshed events calendar aligned to key moments such as International Women in Engineering Day (INWED) and British Science Week. Together, we'll keep championing representation, inspiration, and community across STEM. Thank you to everyone in our STEMAZING Community!





PURPOSEFUL PROJECTS

This year we were excited to deliver some additional bespoke projects - bringing our expertise in creating simple sensational STEM experiences to purposeful collaborations.

'STEMAZING Spark' with the Glasgow Disabled Scout Group, funded by the Institute of Physics, Scotland.

Providing equitable and accessible science experiences for young people with additional support needs - this project delivered four hands-on sessions linking science to scouting. Sessions were adapted to suit the needs of participants and included Makaton to reinforce key vocabulary. Activities included Density and Buoyancy, Exploring Energy, and Fantastic Forces and a Science Showcase that invited parents/carers to join in fun STEM challenges with their young person followed by seeing them being awarded their Scientist Activity Badge for all their hard work.

'Marvellous Magnetism' co-created and funded by UKAEA and Women in Nuclear (WiN).

This project involved co-creating a tailored STEMAZINGKids workshop that linked the KS2 curriculum to Fusion Energy, training WiN Ambassadors with a bespoke online training workshop and supporting them to deliver these interactive, practical workshops online and in-person, ultimately reaching over 5,000 primary school children! This project also culminated in a Primary STEM competition, where the winners were announced at the WiN Global Conference.

STEM Outreach training to support the Electric Dreams Project with the Women's Engineering Society.

We were excited to support this purposeful project led by WES and funded by the Royal Academy of Engineering by providing training for the WES Ambassadors delivering the Electric Dreams workshops around the UK

STEMAZING Podcast with What Goes On Media.

We amplified the voice of women in STEM in a different way for us - through our podcast - This Is STEMAZING! We are so proud of this as every episode is expertly edited to provide a wonderful 20 mins of pure inspiration.





MORE MILESTONES

We Won Awards!

This year has been defined by remarkable progress and recognition across STEMAZING. We were proud to receive several new awards, celebrating both the quality of our programmes and the impact we continue to make within the STEM ecosystem. These accolades are a testament to the passion, hard work, and collective commitment of our team and community.

CPD Certification

A major milestone was becoming CPD certified – an achievement that strengthens the credibility and professional value of our training and development offerings. We also secured our Cyber Essentials certification, reinforcing our commitment to strong digital security and safeguarding the data and trust of our partners and participants.

We Grew!

Our internal team continued to grow, reflecting our increasing reach and ambition. We welcomed two new staff members, bringing fresh expertise and energy to the organisation. We were also delighted to celebrate Neva's return from maternity leave, rejoining us with renewed perspective and enthusiasm.

Together, these achievements mark a powerful year of growth and momentum – setting the stage for even greater impact ahead.





A FIRST!

Together with SheCanEngineer, STEMAZING hosted our inaugural in-person event!

Theme: Addressing Inclusion in Engineering

Location: The Catalyst, Newcastle

We heard from a host of inspiring speakers, saw colleagues in person, and made new connections as well as new “adult friends!”

Thank you to everyone who made this event possible and everyone that joined us on the day to make it such a special occasion.





NEXT...

We are doubling down on our potential for positive impact, building on the success of our 5th anniversary year!! You can get involved in the magic so together we can...

Grow our STEMAZING Community of diverse Role Models and Allies by empowering more women and non-binary people in STEM and building on the momentum in our online Community with the support of allies. We will be launching rounds 10 & 11 of our award-winning Inspiration Academy programme and inspiring EVEN more young people with diverse role models!

Extend our mentoring impact through our STEMAZING Mentoring programme open to all genders that includes unique training and support for Mentors to support women in STEM.

Celebrate collaborations and Partnerships with new Partners in the pipeline eager to benefit from joining our STEMAZING world!

Join as a 2026
STEMAZING Partner!





**THANK YOU TO OUR
PARTNERS, GRANT
FUNDERS, CLIENTS &
COLLABORATORS!**





BE STEMAZING

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