

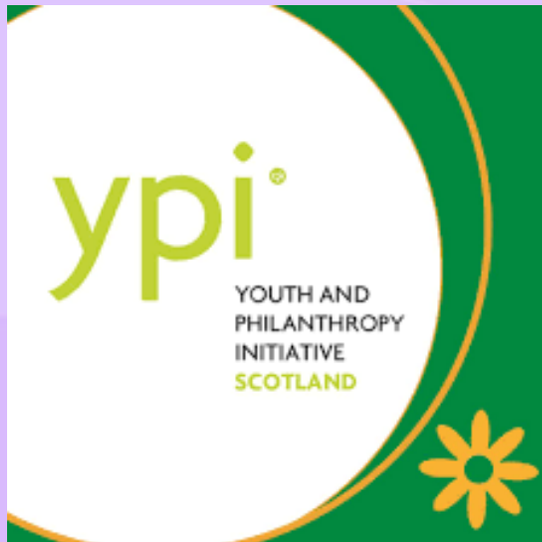


Grange Academy Weekly Bulletin

2nd March 2026

S1 – 3 Audience for YPI Finals

S1 – 3



All pupils who signed up to and/or took part in last month's leadership training are invited to attend the finals of YPI this week as the audience for the presentations.

Date: Thursday 5th March

Time: Period 1, 2 & 3

Place: Assembly Hall

Please check the register on the noticeboard to make sure your name is on the list, and report to the assembly hall period 1 on Thursday the 5th of March for the event.

If you have any questions, speak to Mr Alldridge.

World Book Day

S1 – 6

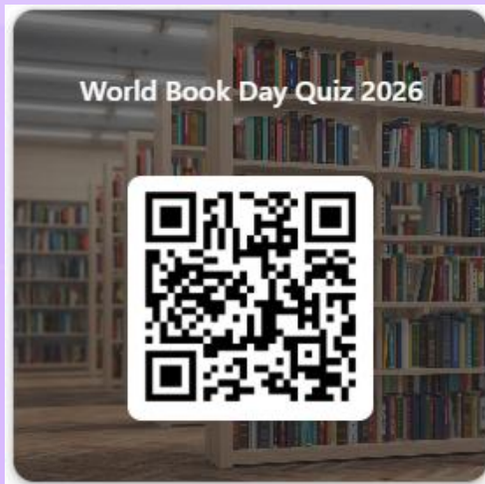


World Book Day is taking place this week on **Thursday 5th of March**.

To celebrate, Miss Cooper has organised an online book quiz. Scan the QR code or click the link below to enter for the chance to win a prize. If you would prefer a paper copy, you can collect one from the library.

Closing date for entries is this Friday so get your answers in fast!

If anyone has not received a £1 book token, these can also be collected from the library.



<https://forms.office.com/e/MUBjJuwhdH>

Outward Bound Trip

S3 – 5



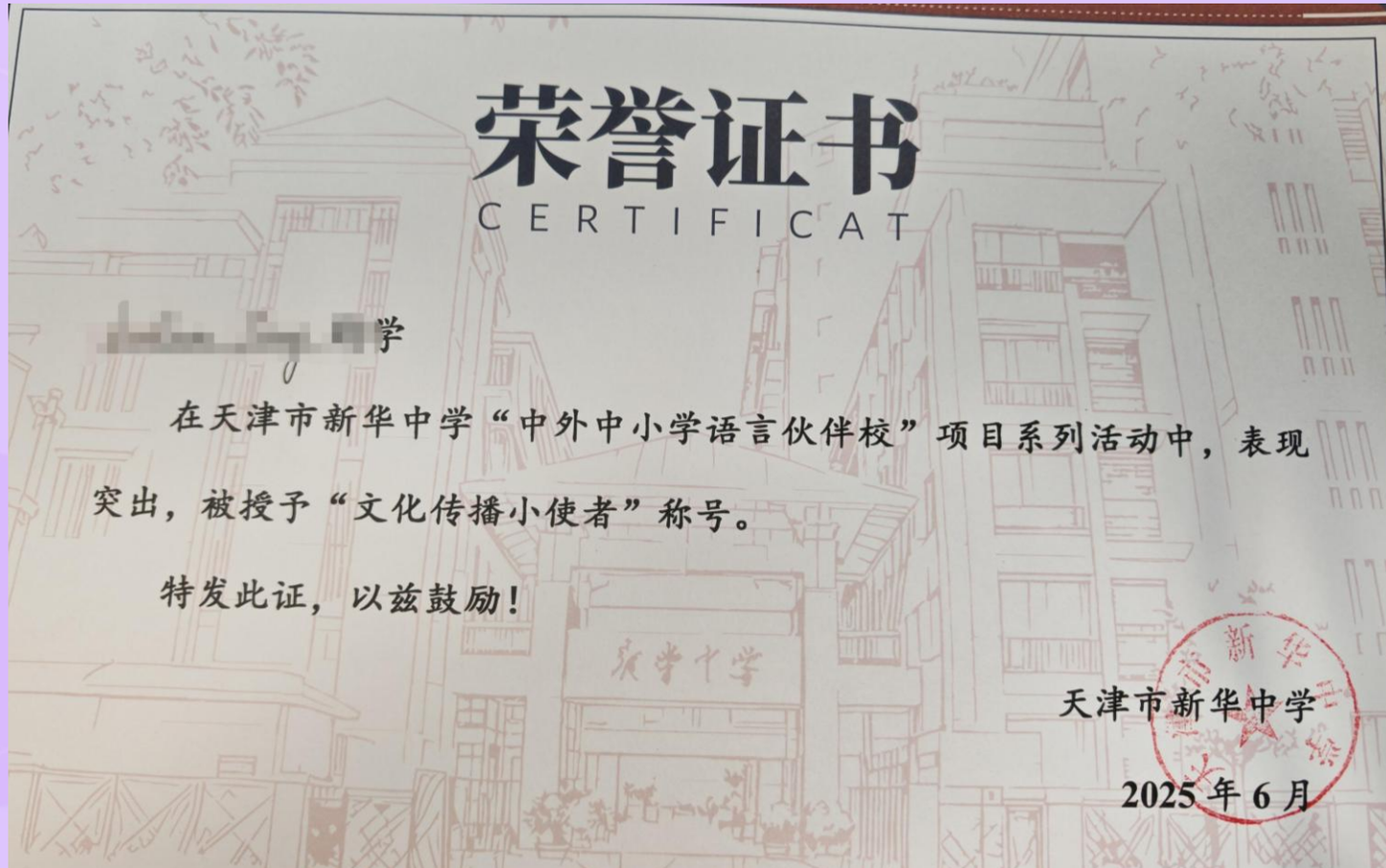
A reminder for any pupils who are going on the Outward Bound trip in August 2026:

Your next payment is due no later than **Tuesday 31st of March** (if you haven't already paid it).

If there are any issues, speak to Dr Ogilvie or Ms Baird.

Ambassadors of Cultural Communication

S2 - 6



We have received certificates from our partner school in Tianjin, China for the pupils who took part in the Chinese pen pal, poem writing and reciting activities last year. They are rewarded as ‘Ambassador of Cultural Communication’.

Could the pupils on the next slide please come to collect your certificate during lunchtime @ G158.

Ambassadors of Cultural Communication

S2 – 6

S2	1. A Shafique
	2. E Hyslop
	3. J McPherson
	4. W Savage
	5. M Kean
	6. M Chudleigh
	7. Y Musleh
S3	1. R Conquer
	2. A Rana
	3. M Johnston
	4. S Ward
	5. C Healy
	6. M McCutcheon
	7. A Samson
	8. A Slater
	9. H Hendry

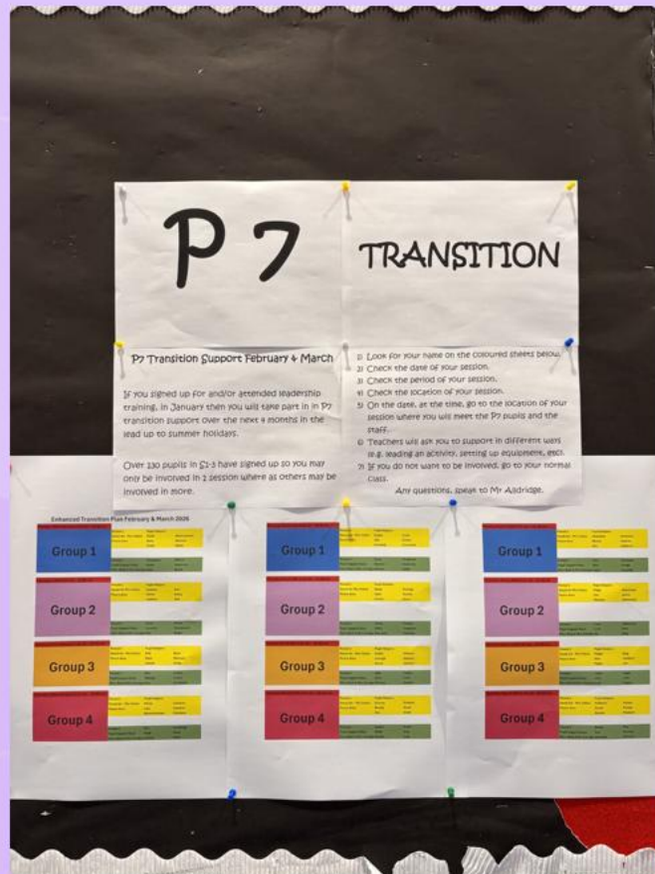
S4	1. R Banks
	2. F Johnstone
	3. N Bednarek
	4. L Hyslop
	5. C Craig
	6. R Barbour
	7. C McGeary
	8. R Crabbe
	9. E McGougan
	10. P Donnelly
	11. A McKinnon
	12. K Hawley
	13. L Kerr
	14. E Hanvey
	15. C Cairns
	16. C Connell
	17. A Brown
	18. G Kvac

S5	1. J Sherry
	2. C Meechan
	3. K Tang
	4. L Ford
S6	5. C Carr
	6. K Mabon
	7. E Chan
	8. R Fonte

Could these pupils please come to collect your certificate during lunchtime @ G158.

Thank you.

P7 Transition



If you are 1 of the 135 pupils who signed up for and/or took part in S1-3 leadership training, you will now be given the opportunity to support with P7 transition.

Look for this display on the noticeboard in the street to find out the date, time and location of your session. More sessions will be added after the Easter holidays, so don't worry if you don't see your name.

If you have any questions or do not wish to take part, please see Mr Alldridge.

Scottish Apprenticeships Webinar

S4 – 5

This webinar for parents and carers is about how apprenticeships could work for a young person to develop their careers.

Get information from a Skills Development Scotland (SDS) careers adviser about Foundation, Modern and Graduate Apprenticeships, how they work, and where to find out more about them and the latest apprenticeship vacancies.

Find out about types of jobs where there are future career opportunities.

Hear more about the apprenticeship experience from our panel of apprentices and employers.

The webinar is being delivered by Skills Development Scotland, on **Tuesday 3rd March at 6.30pm.**

Click the link below to register, or scan the QR code:

<https://events.teams.microsoft.com/event/5da83098-8181-4237-9071-e5cc8bfc0b0f@33ca6d47-5e4f-4774-84f1-696cbb508cbe>



Scottish Apprenticeship Week 2-6 March 2026
WORKING FOR SCOTLAND

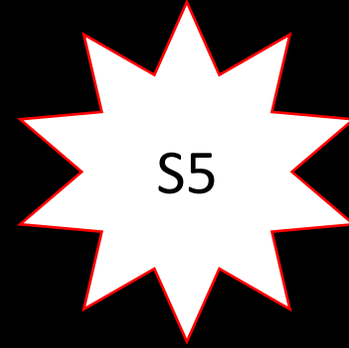
Parents and carers webinar
Working for Scotland

How apprenticeships could work for a young person to develop their career and where there are opportunities.

Tuesday, 3 March 2026, 6.30pm – 7.30pm

Skills Development Scotland





Space School 2026

S5 Pupils Only



University of
Strathclyde
Glasgow

About the Scottish Space School

- The Scottish Space School is an exciting initiative supported by the international space community to inspire and motivate young people to study science and engineering and consider careers in these areas.
- It is hosted by the University of Strathclyde, Department of Electronic and Electrical Engineering along with NASA in the United States.

What Is Space School?

- This year's Space School programme will take place at Strathclyde University from Monday 8 - Friday 12 June 2026.
- This is a non-residential week. Pupils should be able to make their own way there each day, to Strathclyde University Campus and take part in a series of workshops from 9.00am - 4.30pm on Monday - Thursday and 9am - 1.00pm on Friday.
- The programme will provide attendees with an opportunity to take part in an eclectic mix of space-themed lectures, labs and workshops and to learn from some of the world's leading figures in space travel, including NASA astronauts and engineers.
- There are only 100 spaces available.



To Apply

- You must be in S5 in the current school session, studying Maths and Science subjects at Higher level.
- You must also have an interest in potentially studying engineering after leaving school.
- If you are interested in applying for Space School 2026, please see Ms Bell (Biology, S023) for more information.
- **The closing date for entries is Wednesday 18 March 2026.**



Scottish School & College Leaver Show

S4 – 6

Discover Scotland's biggest careers, skills, and apprenticeships event - bringing together employers and educators for an inspiring, hands-on experience.

Supported by Developing the Young Workforce and Skills Development Scotland, the event provides a trusted environment for young people to explore opportunities and make informed decisions about their future paths.

WHEN

Tuesday 03 March: 10am - 2.30pm & 3.30pm - 6pm

Wednesday 04 March: 10am - 2pm

WHERE

SEC in Glasgow

Tickets are completely free! You just need to register to attend by using this link, or scanning the QR code:

<https://ssclfest.co.uk/>



Build Aircraft.
Build your future

WE'RE HIRING

APPRENTICE AIRCRAFT FITTER

Prestwick Aerosystems is one of Ayrshire's largest employers and part of the wider Airbus family.

From our Prestwick site, we manufacture and assemble aircraft wing components used on commercial aircraft flying all over the world.

We are currently recruiting for Apprentice Aircraft Fitters.

No previous experience is required and this is a paid four-year apprenticeship, offering hands-on training alongside gaining a college qualification, and a clear route into a skilled career with one of Ayrshire's top employers.

To find out more about this opportunity and to apply, scan the QR code below.

Your paragraph text



PRESTWICK AEROSYSTEMS



GRANGE ACADEMY

Prestwick Aerospace Systems

S4 – 6

Prestwick Aerospace Systems are currently recruiting for
Apprentice Aircraft Fitters.

The deadline for this is **Monday 9th March.**

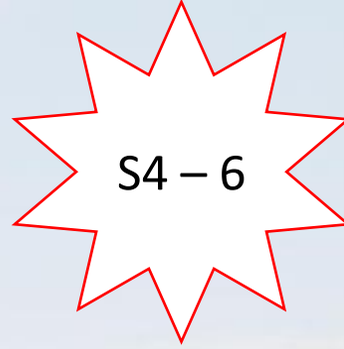
- Fully paid 4-year apprenticeship
- No prior experience needed
- Hands-on training while gaining a college qualification

Find out more and apply by scanning the QR code, or
using the link below:

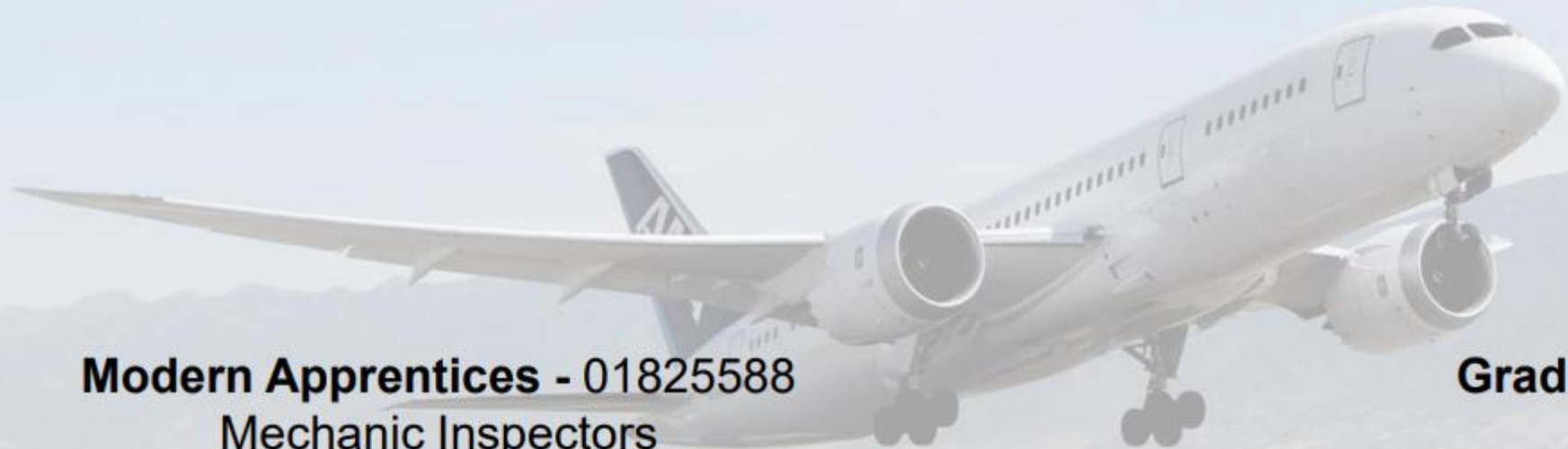
[Click here](#)

Apprenticeship Program - Prestwick

Now accepting applications for August 2026



Closing date – 8th March 2026



Modern Apprentices - 01825588
Mechanic Inspectors
Welder

Graduate Apprentices - 01825590
Engineering

Option 1	Option 2
<p>Nat 5s in English & Maths</p> <p>PLUS one of the following :- PEO in any specialism Metal/Woodwork Nat 5 Design & Manufacture Nat 5 Graphics Nat 5 Engineering Science Nat 5 Physics Nat 5</p>	<p>Foundation Apprenticeship Aeronautical Engineering SCQF level 6</p> <p>OR</p> <p>PEO Aeronautical Engineering SCQF level 5 <i>(inc Engineering Mathematics element)</i></p>
<p>*Application of Mathematics not accepted</p>	<p>Apply here</p>

Essential Criteria

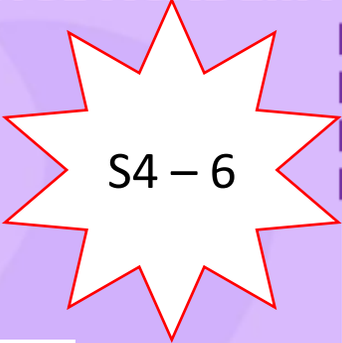
Higher in Mathematics* & Physics at A / B grade
PLUS
2x additional Highers at A or B grade
Nat 5 pass in English

Desirable to have **one** of the following

PEO in any specialism
Metalwork / Woodwork Nat 5
Design & Manufacture Nat 5
Graphics Nat 5
Engineering Science Nat 5

[Apply here](#)

Supported Study


 S4 – 6

Monday

SUBJECT	TEACHER	LEVEL	TIME	LOCATION
Chemistry	Dr Ogilvie	Higher	08:00 – 08:45	S014
Physics	Dr Telfer	National 5	Lunchtime	S024
Mandarin	C Jiang	All levels	Lunchtime	G158
PE	C Adams	National 5	Lunchtime	English ICT room
Mathematics	A Wilson, A Taylor, D Taylor	All levels	Lunchtime	Maths Department
History	D Beaton and A Gray	National 5	15:40 – 16:40	G167 and G169
History	A Mora	Higher	15:40 – 16:40	G166
Music	Various	All levels	15:40 – 16:40	Music Department
Physics	B McPherson	All levels	15:40 – 16:40	S013
Art	B Lennox	National 5	15:40 – 16:40	Art Department
Computing	K Graham	All levels	15:40 – 16:40	S016

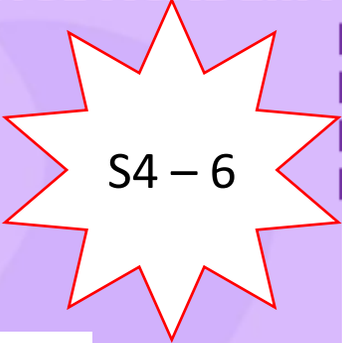
Supported Study

S4 – 6

Tuesday

SUBJECT	TEACHER	LEVEL	TIME	LOCATION
Mathematics	A Wilson, A Taylor, D Taylor	All levels	Lunchtime	Maths Department
Modern Studies	K Bonnar	National 5	15:40 – 16:40	G169
Music	Various	All levels	15:40 – 16:40	Music Department
Art	N Wallace	All levels	15:40 – 16:40	Art Department
Graphic Communication	C Cuthbert	All levels	15:40 – 16:40	Technical Department
Design and Manufacture	S Cairns	All levels	15:40 – 16:40	Technical Department
Business Management	D Bruce	Higher	To be confirmed in class	

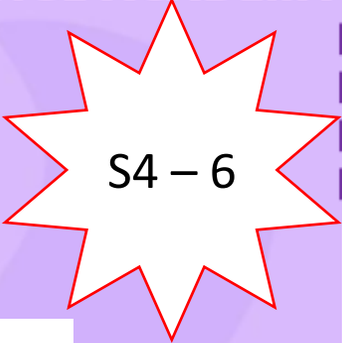
Supported Study


 S4 – 6

Wednesday

SUBJECT	TEACHER	LEVEL	TIME	LOCATION
Biology	C Bell	Higher	08:00 – 08:45	S023
Practical Cookery	J McDowall	National 5	Lunchtime	F072
Modern Studies	S McGeary	National 5	Lunchtime	G171
Biology	J Baird	National 5	Lunchtime	S008
Mathematics	A Wilson, A Taylor, D Taylor	All levels	Lunchtime	Maths Department
Chemistry	AL Bremner	National 5	15:40 – 16:40	S008
Geography	J Barlow	National 5 and Higher	15:40 – 16:40	G170
English	P Brennan, A Henderson, A Page	National 5 and Higher	15:40 – 16:40	F084
Music	Various	All levels	15:40 – 16:40	Music Department
Art	N Wallace, H Wright, B Lennox, K Gray	All levels	15:40 – 16:40	Art Department
Mandarin	C Jiang	All levels	15:40 – 16:40	G158
Mathematics	C Smith	National 5	15:40 – 16:40	F052

Supported Study



S4 – 6

Thursday

SUBJECT	TEACHER	LEVEL	TIME	LOCATION
PE	C Adams	National 5	Lunchtime	English ICT room
Biology	E Johnston	National 5 and Higher	15:40 – 16:40	S009
Mathematics	A Wilson, A Taylor, D Taylor	All levels	Lunchtime	Maths Department
Music	Various	All levels	15:40 – 16:40	Music Department
Computing	C Reid	All levels	15:40 – 16:40	S017
Physics	K Williamson	National 5 and Higher	15:40 – 16:40	S026

Friday

SUBJECT	TEACHER	LEVEL	TIME	LOCATION
Chemistry	AL Bremner	National 5	08:00 – 08:45	S008

THE HANG OUT HUB

Lunchtime

LIBRARY

MONDAYS
1.20PM

- ARE YOU NEURODIVERGENT AND LOOKING TO CONNECT WITH LIKE MINDED PEOPLE ?
- WE OFFER A SAFE SPACE TO COME CHAT, HAVE YOUR LUNCH AND MEET NEW FRIENDS.



YOU DO NOT NEED TO HAVE
A DIAGNOSIS TO JOIN US
LED BY PAIGE AND POPPY
6TH YEAR

IF YOU HAVE ANY QUESTIONS PLEASE REACH
OUT TO MR BRUCE AT READY TO LEARN.



NEURODIVERGENT

S1 - 6

What do we mean?

BEING NEURODIVERGENT MEANS
YOUR BRAIN WORKS A LITTLE
DIFFERENTLY TO THOSE WHO
ARE NEUROTYPICAL. EVERYONE
IS DIFFERENT & YOU CAN'T TELL
BY LOOKING AT SOMEONE IF
THEY ARE NEURODIVERGENT



ADHD
AUTISM
DYSLEXIA
DYSCALCULIA
DYSPRAXIA



GenerationTech

Glasgow

PROGRAM REQUIREMENTS

- Student, ages 14 to 18
- Parent/Guardian **MUST** complete the registration form
- Must be able to attend in person at our JPMorganChase Glasgow office on 7th March
- AV Waiver & Additional Release Terms agreed to upon registration

S3 – 6

JPMorganChase Invites Secondary School Students to GenerationTech!

Saturday 7th March 2026

Join us for the GenerationTech program, an exciting tech challenge designed to enhance technology skills among youth. This program empowers students aged 14-18 to collaborate in teams, tackling coding problems to debug robots and complete a series of engaging challenges, all with guidance and support from JPMorganChase technologists.

Participants will gain valuable transferable skills including problem solving, introductory Python coding, teamwork and communication.



To learn more and register, scan the QR code above or visit:

<https://tinyurl.com/GenTechGlasgow>

JPMorganChase

BSL Recap

Can you remember the sign from the previous bulletin?



Hold one hand as a fist (representing the egg).

Then hold your other hand with your knuckles facing the floor, and mime slicing the top off the egg with two fingers.

BSL Sign of the Week

S1 – 6



Using 4 fingers, mime as if you are tapping someone on the shoulder twice.



Have a great week, Grange.

Work hard.

Be kind.