



# S4 Phased Arrangements From Monday 15<sup>th</sup> March, 2021

Arrangements for  
phased/blended return of  
all young people 15<sup>th</sup>  
March – 1<sup>st</sup> April 2021

Integrity - Compassion - Ambition - Respect - Equity

# Phased Return



**Thank you as always for your ongoing support and patience. On Tuesday 2<sup>nd</sup> March, Scottish Government confirmed a phased/blended return approach for all young people between 15<sup>th</sup> March – 1<sup>st</sup> April prior to the plan for all young people to return to school together again from Monday 19<sup>th</sup> April, following the Spring/Easter holidays.**

**This booklet, outlines our rationale, plans, arrangements and expectations for this very complex phased return.**

## Rationale

The priority group for returning to school is for those who are in the senior phase of their learning (S4-S6) and therefore they will spend considerably more time in the school between the dates of 15<sup>th</sup> March and 1<sup>st</sup> April, 2021.

All other pupils in younger year groups (BGE, S1-S3) will return to school to re-connect as much as possible between 15<sup>th</sup> March and 1<sup>st</sup> April. S1 – S3 will be allocated one day per week (three days in total throughout this short phase, prior to the expected full return following the Spring/Easter holidays on Monday 19<sup>th</sup> April (to be confirmed by Scottish Government).

You will be aware that all young people in secondary school (S1-S6) must adhere to social distancing guidelines between 15<sup>th</sup> March and 1<sup>st</sup> April (2 metres in school/class and 1 metre on school transport/buses). You will also be aware that we must continue to facilitate small groups of young people in addition to this, for example, those who's parents are both key workers in line with Scottish Government criteria. All young people in secondary school (S1-S6) must also wear face coverings at all times in the building (exemptions apply), including when in class. We ask all young people to come to school with their own, appropriate face covering and that they put in on prior to entering the building.

The complexities around the planning and facilitation of this for such a short time (and within such a short time frame) is vast, to say the least, as you will understand. When young people are not in school learning, they will be supported in their learning at home as they have been during lockdown (digital/remote learning). With most staff teaching classes in school most of the time again, we will continue to strive to do our best to offer as high quality online learning as we possibly can under the circumstances but please remain mindful of the ask of school staff following the 'unexpected' announcement from the First Minister last week. This is certainly not our preferred approach nor is it the preferred approach of the vast majority of Scottish educationalists, however we will continue to do our very best for your sons/daughters, as always and we very much look forward to welcoming all young people back to school on Monday 19<sup>th</sup> April (tbc).

This booklet will set out days/dates and arrangements that are specific to the year group your child is in. All young people will attend small classes (approximately 10 people) in almost all areas (unless in large spaces/areas such as our Games Hall where we can increase that number in a safe way in line with 2 metre distancing. We also must adhere to all updates, SG and NLC guidance/advice/expectations.

Pupils in S4 will attend 1 class/subject each day they are in and this provides for in-depth learning in each subject they are studying across 7 days between now and the end of term. Due to the fact that pupils in S4 study 7 chosen subjects, by the holidays, they will have experienced in-school learning again in each of their 7 chosen classes/subject areas, however, it is unlikely that they will be with their normal class teachers.

## Reducing the Risk of Transmission

In addition to maintaining two metre distancing, to further keep us all safe, the mitigations and arrangements that were in place prior to lockdown will continue to be in place including the following:

- Designated entry/exit points – **Back door (Humanities/Maths for S4)**
- Hand sanitiser on entry/exit to building and each classroom
- Self-clean resources in rooms (disinfectant spray and wipes)
- Staggered interval/lunch/arrival/exit arrangements (tbc)
- Face-coverings (must be worn at all times in the building by all staff and all learners – exemptions apply)
- Well ventilated rooms – air change procedures during breaks (windows open/doors open as appropriate/relevant)
- All subject sub-group advice documentation (Education Scotland) being adhered to by staff ensuring safe practice and learning in each specific practical subject area

## School Transport

Those who are entitled to school transport under normal circumstances will continue to access school transport as normal. We will continue to update as/when/if required.

## School Day

We ask that all young people do not arrive early or stay outside in a safe way until the bell rings – please aim to enter the building at 8.55am when the bell rings. Individual class teachers will be responsible for marking the register and liaising with the school office to record attendance. Staggered arrangements will be in place for interval/lunchtime and to safely exit at the end of the day.

**ALL LEARNERS MUST WEAR FULL SCHOOL UNIFORM EVEN THOSE WHO ARE IN AS CHILDREN OF KEY WORKERS.** If you have any queries/questions regarding school uniform, please contact your child's Principal Teacher of Pupil Support in advance.

## Further Arrangements

- Enter the building via the back door (Humanities/Maths)
- Report directly to class when you enter the building and try not to arrive early
- Interval & lunch area is the Games Hall (tables arranged at 2 metres apart as much as possible)





## Phased Return Arrangements & Timetable S4

The appendix on the next page(s) is our timetable arrangements indicating which days identified S4 pupils are to attend school.

### **S4 days/dates to attend school are:**

Week 1 (beginning 15<sup>th</sup> March):

- **Monday 15<sup>th</sup> March (8.55am – 3.45pm)**
- **Wednesday 17<sup>th</sup> March (8.55am – 2.55pm)**
- **Friday 19<sup>th</sup> March (8.55am – 2.55pm)**

Week 2 (beginning 22<sup>nd</sup> March):

- **Monday 22<sup>nd</sup> March (8.55am – 3.45pm)**
- **Wednesday 24<sup>th</sup> March (8.55am – 2.55pm)**
- **Friday 26<sup>th</sup> March (8.55am – 2.55pm)**

Week 3 (beginning 29<sup>th</sup> March):

- **Monday 29<sup>th</sup> March (8.55am – 3.45pm)**



Please read through the relevant year group arrangements & timetable (appendices) with your son/daughter to ensure that you are fully planned regards when they are to be in school throughout this short phased return. The TT sets out **days to be in** and subjects/classes to report to. When arriving in subject areas, relevant staff and Principal Teachers will be there to assist and support pupils so that they get to their learning area as quickly and as safely as possible.

The structure of the Timetable is based on the columns that your child's classes are in. Appendix 2 is a list of all S4 pupils in alphabetical order indicating which class/subject they are in depending on the column. Please find the relevant name in appendix 2 and match the relevant column to the relevant day/class. Don't worry too much about that though, we will be here to help pupils each day, as long as they know what days to attend school (see above).

As always, if you would like any further clarification then please contact us at the school office where we will be delighted to help.



Wednesday 24th March **English** (we'll keep pupils right on entry regarding rooms to report to etc. & teachers will also communicate in advance via Microsoft Class Team)

[illegible]

FRI 26.3		S4 F	
Computing	7	ICT 4	Mrs McCready
Computing	7	ICT 2	Mrs Norris
Biology	10	Sci 1	Mr Campbell
Biology	10	Sci 2	Miss Adams
Art	10	Art 1	Mrs Fergusson
Art	10	Art 3	Mrs McDougall
Germ	29	AH	Mrs Sommerville
Admin	10	ICT 5	Miss Hillhouse
Admin	9	ICT 3	Mrs Taylor
Physics	10	Sci 6	Mr Norris
Physics	10	Sci 7	Mrs Miller
Physics	10	Art 2	Mrs Slaven
Mod Studs	10	Hum 5	R Hewitt
Mod Studs	10	Hum 4	D Phee
Mod Studs	10	Hum 3	K McDilmont

MON 29.3		S4 G	
Practical Craft	10	T1	Mr Davidson
Practical Craft	9	T4	Mr Beaton
Accounts	11	ICT 3	Mrs Taylor
Accounts	11	ICT 2	Mrs Norris
History	21	Eng 5	Mr Wright
History			
Modern Studs	29	GH	Miss McClymont
Modern Studs			
Modern Studs			
PE	10	Fabric room	Mr Flanagan
PE	10	Sci 1	Mrs Pegrum
Drama	20	AH	Mrs Kay
Drama			
Art	10	Art 1	Mrs Ferguson
Art	10	Art 2	Mrs McDougall
Music	10	Music 1	Mrs Kirkpatrick

## Appendix 2

### S4 Phased Return

#### Pupil List (Subjects by TT Column)

Name		A	B	C	D	E	F	G
Nathan	Adams	C824 NAT5 ENG	C847 NAT5 MATH	C819 NAT5 DES	C810 NAT5 BUSI	C807 NAT5 BIO	C816 NAT5 COMP	C850 NAT5 MUSIC
Adam	Anderson	C824 NAT5 ENG	C747 NAT4 Mathe	C837 NAT5 HIST	C756 NAT4 PE (S	C833 NAT5 GEOG	C857 NAT5 PHY	C821 NAT5 DRAMA
Alexander	Anderson	C824 NAT5 ENG	C847 NAT5 MATH	C851 NAT5 MuTec	C849 NAT5 MODST	C877 NAT5 Hospi	C807 NAT5 BIO	C837 NAT5 HIST
Blair	Anderson	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C816 NAT5 COMP	C837 NAT5 HIST	C857 NAT5 PHY	C849 NAT5 MODST
Caylan	Ash	C824 NAT5 ENG	C847 NAT5 MATH	C813 NAT5 CHEM	C807 NAT5 BIO	C837 NAT5 HIST	C849 NAT5 MODST	C850 NAT5 MUSIC
Bethan	Baker	C824 NAT5 ENG	C847 NAT5 MATH	C813 NAT5 CHEM	C807 NAT5 BIO	C837 NAT5 HIST	C834 NAT5 GERM	C850 NAT5 MUSIC
Heather	Barclay	C824 NAT5 ENG	C847 NAT5 MATH	C834 NAT5 GERM	C849 NAT5 MODST	C813 NAT5 CHEM	C857 NAT5 PHY	C837 NAT5 HIST
Lewis	Barclay	C824 NAT5 ENG	C847 NAT5 MATH	C837 NAT5 HIST	C856 NAT5 PE	C833 NAT5 GEOG	C807 NAT5 BIO	C862 NAT5 PWOOD
Lauren	Barr	C824 NAT5 ENG	C847 NAT5 MATH	C834 NAT5 GERM	C849 NAT5 MODST	C807 NAT5 BIO	C801 NAT5 ADMIN	C821 NAT5 DRAMA
Rhys	Baxter	C824 NAT5 ENG	C747 NAT4 Mathe	C737 NAT4 Histo	C764 NAT4 RE (S	C733 NAT4 Geogr	C734 NAT4 Germa	C804 NAT5 ART
Adam Colin	Bell	C824 NAT5 ENG	C747 NAT4 Mathe	C837 NAT5 HIST	C856 NAT5 PE	C850 NAT5 MUSIC	C734 NAT4 Germa	C821 NAT5 DRAMA
Jason Graham	Bell	C824 NAT5 ENG	C847 NAT5 MATH	C834 NAT5 GERM	C810 NAT5 BUSI	C837 NAT5 HIST	C857 NAT5 PHY	C800 NAT5 ACCOU
Millie	Bell	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C864 NAT5 RMPS	C837 NAT5 HIST	C807 NAT5 BIO	C800 NAT5 ACCOU
Heather Ruby	BOLAND	C824 NAT5 ENG	C747 NAT4 Mathe	C837 NAT5 HIST	C864 NAT5 RMPS	C877 NAT5 Hospi	C807 NAT5 BIO	C821 NAT5 DRAMA
Rebecca Georgia	Bowie	C824 NAT5 ENG	C847 NAT5 MATH	C834 NAT5 GERM	C816 NAT5 COMP	C833 NAT5 GEOG	C857 NAT5 PHY	C849 NAT5 MODST
Brooke	BOYCE	C824 NAT5 ENG	C747 NAT4 Mathe	C877 NAT4 PCook	C816 NAT5 COMP	C813 NAT5 CHEM	C807 NAT5 BIO	C856 NAT5 PE
Kiera	Boyce	C824 NAT5 ENG	C847 NAT5 MATH	C837 NAT5 HIST	C810 NAT5 BUSI	C813 NAT5 CHEM	C807 NAT5 BIO	C849 NAT5 MODST
Derek James	Brown	C824 NAT5 ENG	C747 NAT4 Mathe	C856 NAT5 PE	C816 NAT5 COMP	C833 NAT5 GEOG	C807 NAT5 BIO	C849 NAT5 MODST
Lewis Ross	Brown	C824 NAT5 ENG	C847 NAT5 MATH	C851 NAT5 MuTec	C810 NAT5 BUSI	C807 NAT5 BIO	C804 NAT5 ART	C849 NAT5 MODST
Craig	Bryson	C824 NAT5 ENG	C747 NAT4 Mathe	C819 NAT5 DES	C856 NAT5 PE	C833 NAT5 GEOG	C849 NAT5 MODST	C862 NAT5 PWOOD
Megan	Burns	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C807 NAT5 BIO	C813 NAT5 CHEM	C834 NAT5 GERM	C821 NAT5 DRAMA
Sophie Ann	Cameron	C824 NAT5 ENG	C847 NAT5 MATH	C834 NAT5 GERM	C807 NAT5 BIO	C833 NAT5 GEOG	C801 NAT5 ADMIN	C849 NAT5 MODST
Ross	Campbell	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C816 NAT5 COMP	C813 NAT5 CHEM	C857 NAT5 PHY	C837 NAT5 HIST
Annabelle	COCHRANE	C824 NAT5 ENG	C847 NAT5 MATH	C813 NAT5 CHEM	C849 NAT5 MODST	C857 NAT5 PHY	C834 NAT5 GERM	C850 NAT5 MUSIC
Amelia	COLVAN	C824 NAT5 ENG	C747 NAT4 Mathe	C834 NAT5 GERM	C849 NAT5 MODST	C837 NAT5 HIST	C801 NAT5 ADMIN	C821 NAT5 DRAMA
Heather Anne	CONN	C824 NAT5 ENG	C847 NAT5 MATH	C851 NAT5 MuTec	C807 NAT5 BIO	C833 NAT5 GEOG	C849 NAT5 MODST	C850 NAT5 MUSIC
Jessica	Cook	C824 NAT5 ENG	C847 NAT5 MATH	C819 NAT5 DES	C856 NAT5 PE	C813 NAT5 CHEM	C807 NAT5 BIO	C849 NAT5 MODST
Dean	Corr	C824 NAT5 ENG	C847 NAT5 MATH	C851 NAT5 MuTec	C816 NAT5 COMP	C813 NAT5 CHEM	C857 NAT5 PHY	C856 NAT5 PE
Maggie	Coulson	C824 NAT5 ENG	C847 NAT5 MATH	C837 NAT5 HIST	C810 NAT5 BUSI	C807 NAT5 BIO	C849 NAT5 MODST	C800 NAT5 ACCOU
Emma	Craig	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C810 NAT5 BUSI	C807 NAT5 BIO	C849 NAT5 MODST	C800 NAT5 ACCOU
Rachael Louise	Danskine	C824 NAT5 ENG	C844 NAT3 MATAP	CODE Ungr ENCUR	C807 NAT5 BIO	C877 NAT5 Hospi	C704 NAT4 Art	C737 NAT4 Histo
Ashton	DAVIDSON	C824 NAT5 ENG	C747 NAT4 Mathe	CODE Ungr ENCUR	C807 NAT5 BIO	C877 NAT5 Hospi	C804 NAT5 ART	C837 NAT5 HIST
Jack James	Davidson	C824 NAT5 ENG	C747 NAT4 Mathe	C819 NAT5 DES	C856 NAT5 PE	C857 NAT5 PHY	C849 NAT5 MODST	C862 NAT5 PWOOD
Lyall John Richard	Davis	C824 NAT5 ENG	C847 NAT5 MATH	C813 NAT5 CHEM	C864 NAT5 RMPS	C850 NAT5 MUSIC	C857 NAT5 PHY	C804 NAT5 ART
Aimee	Deans	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C807 NAT5 BIO	C833 NAT5 GEOG	C804 NAT5 ART	C849 NAT5 MODST
Gabrielle Annmarie	DINGWALL	C824 NAT5 ENG	C847 NAT5 MATH	C869 NAT5 SPAIN	C849 NAT5 MODST	C877 NAT5 Hospi	C801 NAT5 ADMIN	C821 NAT5 DRAMA
Cate	Dougherty	C824 NAT5 ENG	C747 NAT4 Mathe	CODE Ungr ENCUR	C807 NAT5 BIO	C877 NAT5 Hospi	C849 NAT5 MODST	C837 NAT5 HIST
Gemma	Durkin	C824 NAT5 ENG	C847 NAT5 MATH	C869 NAT5 SPAIN	C849 NAT5 MODST	C813 NAT5 CHEM	C801 NAT5 ADMIN	C800 NAT5 ACCOU
Daniel	ESSLEMONT	C824 NAT5 ENG	C747 NAT4 Mathe	C877 NAT5 Hospi	C849 NAT5 MODST	CODE Ungr ENCUR	C857 NAT5 PHY	C856 NAT5 PE
Jack	Flanagan	C824 NAT5 ENG	C747 NAT4 Mathe	C837 NAT5 HIST	C856 NAT5 PE	CODE Ungr ENCUR	C749 NAT4 Mstu	C862 NAT5 PWOOD
Jamie	Fleming	C824 NAT5 ENG	C844 NAT3 MATAP	C877 NAT4 PCook	C756 NAT4 PE (S	CODE Ungr ENCUR	C807 NAT5 BIO	C804 NAT5 ART
Jenna Lucy	Fleming	C824 NAT5 ENG	C747 NAT4 Mathe	C869 NAT5 SPAIN	C835 NAT5 GRAPH	C850 NAT5 MUSIC	C804 NAT5 ART	C856 NAT5 PE



## Appendix 2

### S4 Phased Return

### Pupil List (Subjects by TT Column)

Name		A	B	C	D	E	F	G
Lee	Flynn	C824 NAT5 ENG	C747 NAT4 Mathe	C869 NAT5 SPAIN	C856 NAT5 PE	C837 NAT5 HIST	C807 NAT5 BIO	C821 NAT5 DRAMA
Niamh	Forrest	C824 NAT5 ENG	C747 NAT4 Mathe	C869 NAT5 SPAIN	C807 NAT5 BIO	C877 NAT5 Hospi	C849 NAT5 MODST	C837 NAT5 HIST
Frankie James	Forrester	C824 NAT5 ENG	C847 NAT5 MATH	C813 NAT5 CHEM	C835 NAT5 GRAPH	C857 NAT5 PHY	C816 NAT5 COMP	C856 NAT5 PE
Chanel	FOX	C824 NAT5 ENG	C747 NAT4 Mathe	CODE Ungr ENCUR	C856 NAT5 PE	C850 NAT5 MUSIC	C804 NAT5 ART	C821 NAT5 DRAMA
Declan	Fox	C824 NAT5 ENG	C847 NAT5 MATH	C851 NAT5 MuTec	C856 NAT5 PE	C857 NAT5 PHY	C749 NAT4 Mstu	C862 NAT5 PWOOD
Jack Thomas	Frazer	C824 NAT5 ENG	C747 NAT4 Mathe	C856 NAT5 PE	C835 NAT5 GRAPH	C833 NAT5 GEOG	C857 NAT5 PHY	C849 NAT5 MODST
Leon James	FRYARS	C824 NAT5 ENG	C747 NAT4 Mathe	C813 NAT5 CHEM	C756 NAT4 PE (S	C837 NAT5 HIST	C807 NAT5 BIO	C749 NAT4 Mstu
Andrew Joseph	Fullerton	C824 NAT5 ENG	C847 NAT5 MATH	C851 NAT5 MuTec	C810 NAT5 BUSI	C813 NAT5 CHEM	C849 NAT5 MODST	C800 NAT5 ACCOU
Caidence	Gardner	C824 NAT5 ENG	C844 NAT3 MATAP	CODE Ungr ENCUR	C807 NAT5 BIO	C877 NAT5 Hospi	C804 NAT5 ART	C749 NAT4 Mstu
Taylor	Gebbie	C824 NAT5 ENG	C847 NAT5 MATH	P.E. C&E Physi	C810 NAT5 BUSI	C837 NAT5 HIST	C801 NAT5 ADMIN	C800 NAT5 ACCOU
Rhienya-Lin	GIBSON	C824 NAT5 ENG	C847 NAT5 MATH	C834 NAT5 GERM	C849 NAT5 MODST	C850 NAT5 MUSIC	C801 NAT5 ADMIN	C804 NAT5 ART
Georgi	Govan	C824 NAT5 ENG	C747 NAT4 Mathe	CODE Ungr ENCUR	C856 NAT5 PE	C807 NAT5 BIO	C801 NAT5 ADMIN	C849 NAT5 MODST
Luke	Green	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C849 NAT5 MODST	C850 NAT5 MUSIC	C834 NAT5 GERM	C800 NAT5 ACCOU
Max Fraser	Green	C824 NAT5 ENG	C747 NAT4 Mathe	C813 NAT5 CHEM	C810 NAT5 BUSI	C807 NAT5 BIO	C834 NAT5 GERM	C856 NAT5 PE
Dil	Hajmoussa	C824 NAT5 ENG	C747 NAT4 Mathe	C734 NAT4 Germa	C835 NAT5 GRAPH	C733 NAT4 Geogr	C816 NAT5 COMP	C737 NAT4 Histo
Melissa	Hamilton	C824 NAT5 ENG	C847 NAT5 MATH	C877 NAT5 Hospi	C849 NAT5 MODST	C807 NAT5 BIO	C804 NAT5 ART	C800 NAT5 ACCOU
Lama	Harimenshi	C824 NAT5 ENG	C847 NAT5 MATH	C813 NAT5 CHEM	C864 NAT5 RMPS	C807 NAT5 BIO	C816 NAT5 COMP	C850 NAT5 MUSIC
Anyia	Harris MacLeod	C824 NAT5 ENG	C847 NAT5 MATH	C851 NAT5 MuTec	C807 NAT5 BIO	C833 NAT5 GEOG	C804 NAT5 ART	C850 NAT5 MUSIC
Abbey	Hasson	C824 NAT5 ENG	C847 NAT5 MATH	C834 NAT5 GERM	C807 NAT5 BIO	C813 NAT5 CHEM	C857 NAT5 PHY	C804 NAT5 ART
Adam John Duncan	Heeps	C824 NAT5 ENG	C847 NAT5 MATH	C834 NAT5 GERM	C856 NAT5 PE	C813 NAT5 CHEM	C807 NAT5 BIO	C800 NAT5 ACCOU
Sarah Catherine	Heggie	C824 NAT5 ENG	C847 NAT5 MATH	C877 NAT4 PCook	C807 NAT5 BIO	C833 NAT5 GEOG	C804 NAT5 ART	C837 NAT5 HIST
Alisha	HOLLYWOOD	C824 NAT5 ENG	C844 NAT3 MATAP	CODE Ungr ENCUR	C835 NAT5 GRAPH	C877 NAT4 PCook	C757 NAT4 Physi	C804 NAT5 ART
Andie	Hume	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C835 NAT5 GRAPH	C813 NAT5 CHEM	C849 NAT5 MODST	C800 NAT5 ACCOU
Gregor Scott	Ingleby	C824 NAT5 ENG	C847 NAT5 MATH	C819 NAT5 DES	C816 NAT5 COMP	C857 NAT5 PHY	C834 NAT5 GERM	C862 NAT5 PWOOD
Andrew David	Inglis	C824 NAT5 ENG	C847 NAT5 MATH	C819 NAT5 DES	C856 NAT5 PE	C833 NAT5 GEOG	C857 NAT5 PHY	C800 NAT5 ACCOU
Sophie	Innes	C824 NAT5 ENG	C847 NAT5 MATH	C851 NAT5 MuTec	C849 NAT5 MODST	C813 NAT5 CHEM	C834 NAT5 GERM	C850 NAT5 MUSIC
Olivia	Jackson	C824 NAT5 ENG	C747 NAT4 Mathe	C869 NAT5 SPAIN	C807 NAT5 BIO	C833 NAT5 GEOG	C849 NAT5 MODST	C821 NAT5 DRAMA
Abby	Japp	C824 NAT5 ENG	C847 NAT5 MATH	C834 NAT5 GERM	C807 NAT5 BIO	C837 NAT5 HIST	C849 NAT5 MODST	C856 NAT5 PE
Kai Houston	Johnstone	C824 NAT5 ENG	C747 NAT4 Mathe	C834 NAT5 GERM	C856 NAT5 PE	C837 NAT5 HIST	C757 NAT4 Physi	C800 NAT5 ACCOU
Nathan Breslin	Kennedy	C824 NAT5 ENG	C847 NAT5 MATH	C837 NAT5 HIST	C807 NAT5 BIO	C850 NAT5 MUSIC	C849 NAT5 MODST	C821 NAT5 DRAMA
Beth	Lambert	C824 NAT5 ENG	C847 NAT5 MATH	C813 NAT5 CHEM	C807 NAT5 BIO	C837 NAT5 HIST	C834 NAT5 GERM	C862 NAT5 PWOOD
Cameron	Leedham	C824 NAT5 ENG	C847 NAT5 MATH	C819 NAT5 DES	C835 NAT5 GRAPH	C857 NAT5 PHY	C816 NAT5 COMP	C862 NAT5 PWOOD
Brooke Samantha	Lewis	C824 NAT5 ENG	C847 NAT5 MATH	C813 NAT5 CHEM	C849 NAT5 MODST	C807 NAT5 BIO	C857 NAT5 PHY	C821 NAT5 DRAMA
Bethany Sarah	Light	C824 NAT5 ENG	C847 NAT5 MATH	C869 NAT5 SPAIN	C807 NAT5 BIO	C813 NAT5 CHEM	C834 NAT5 GERM	C804 NAT5 ART
Jack Thomas	Little	C824 NAT5 ENG	C847 NAT5 MATH	C834 NAT5 GERM	C849 NAT5 MODST	C857 NAT5 PHY	C816 NAT5 COMP	C800 NAT5 ACCOU
Caitlin	Logan	C824 NAT5 ENG	C847 NAT5 MATH	C834 NAT5 GERM	C849 NAT5 MODST	C833 NAT5 GEOG	C801 NAT5 ADMIN	C800 NAT5 ACCOU
Bethany Jai	Macdonald	C824 NAT5 ENG	C847 NAT5 MATH	C869 NAT5 SPAIN	C807 NAT5 BIO	C813 NAT5 CHEM	C849 NAT5 MODST	C804 NAT5 ART
Raza	Majid	C824 NAT5 ENG	C847 NAT5 MATH	C837 NAT5 HIST	C816 NAT5 COMP	C857 NAT5 PHY	C807 NAT5 BIO	C800 NAT5 ACCOU
Alexander Peter Boyle	MARSHALL	C824 NAT5 ENG	C747 NAT4 Mathe	C819 NAT5 DES	C856 NAT5 PE	C833 NAT5 GEOG	C857 NAT5 PHY	C837 NAT5 HIST
Charles Hugh	MARTIN	C824 NAT5 ENG	C747 NAT4 Mathe	C819 NAT5 DES	C816 NAT5 COMP	C807 NAT5 BIO	C834 NAT5 GERM	C837 NAT5 HIST
Louise	Martin	C824 NAT5 ENG	C847 NAT5 MATH	C813 NAT5 CHEM	C849 NAT5 MODST	C877 NAT4 PCook	C804 NAT5 ART	C837 NAT5 HIST
Matthew	McAlpine	C824 NAT5 ENG	C747 NAT4 Mathe	C856 NAT5 PE	C807 NAT5 BIO	C837 NAT5 HIST	C834 NAT5 GERM	C849 NAT5 MODST



## Appendix 2

### S4 Phased Return

### Pupil List (Subjects by TT Column)

Name		A	B	C	D	E	F	G
Cameron	McAnlay	C824 NAT5 ENG	C847 NAT5 MATH	C837 NAT5 HIST	C816 NAT5 COMP	CODE Ungr ENCUR	C857 NAT5 PHY	C804 NAT5 ART
Aaron Brian Douglas	McDonald	C824 NAT5 ENG	C747 NAT4 Mathe	C869 NAT5 SPAIN	C835 NAT5 GRAPH	C857 NAT5 PHY	C804 NAT5 ART	C821 NAT5 DRAMA
James John	MCEWAN	C824 NAT5 ENG	C844 NAT3 MATAP	C877 NAT4 PCook	C749 NAT4 Mstu	C807 NAT5 BIO	C701 NAT4 Admin	C804 NAT5 ART
Reilly	McGarvie	C824 NAT5 ENG	C747 NAT4 Mathe	C837 NAT5 HIST	C835 NAT5 GRAPH	C857 NAT5 PHY	C804 NAT5 ART	C862 NAT5 PWOOD
Euan	McGinty	C824 NAT5 ENG	C847 NAT5 MATH	C819 NAT5 DES	C810 NAT5 BUSI	C857 NAT5 PHY	C849 NAT5 MODST	C837 NAT5 HIST
Kyle	McGown	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C816 NAT5 COMP	C837 NAT5 HIST	C857 NAT5 PHY	C849 NAT5 MODST
Keira Allyn	Mcgregor	C824 NAT5 ENG	C747 NAT4 Mathe	C834 NAT5 GERM	C864 NAT5 RMPs	C877 NAT5 Hospi	C849 NAT5 MODST	C856 NAT5 PE
Liam Derek	McGuinness	C824 NAT5 ENG	C747 NAT4 Mathe	C856 NAT5 PE	C849 NAT5 MODST	C833 NAT5 GEOG	C834 NAT5 GERM	C800 NAT5 ACCOU
Eva	McIntyre	C824 NAT5 ENG	C847 NAT5 MATH	C813 NAT5 CHEM	C807 NAT5 BIO	C833 NAT5 GEOG	C857 NAT5 PHY	C849 NAT5 MODST
Hannah	McIntyre	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C849 NAT5 MODST	C837 NAT5 HIST	C807 NAT5 BIO	C821 NAT5 DRAMA
Fraser	McKay	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C810 NAT5 BUSI	C857 NAT5 PHY	C807 NAT5 BIO	C800 NAT5 ACCOU
Lucy	McLaren	C824 NAT5 ENG	C847 NAT5 MATH	C834 NAT5 GERM	C807 NAT5 BIO	C837 NAT5 HIST	C857 NAT5 PHY	C856 NAT5 PE
Lucas	MCLEISH	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C864 NAT5 RMPs	C837 NAT5 HIST	C849 NAT5 MODST	C800 NAT5 ACCOU
Holly	McMillan	C824 NAT5 ENG	C847 NAT5 MATH	C813 NAT5 CHEM	C810 NAT5 BUSI	C837 NAT5 HIST	C834 NAT5 GERM	C849 NAT5 MODST
Kara	McMillan	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C810 NAT5 BUSI	C833 NAT5 GEOG	C807 NAT5 BIO	C800 NAT5 ACCOU
Corey	McMurray	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C810 NAT5 BUSI	C807 NAT5 BIO	C816 NAT5 COMP	C800 NAT5 ACCOU
Joshua	McNaim	C824 NAT5 ENG	C747 NAT4 Mathe	C856 NAT5 PE	C807 NAT5 BIO	C850 NAT5 MUSIC	C849 NAT5 MODST	C862 NAT5 PWOOD
Leah	McNeill	C824 NAT5 ENG	C747 NAT4 Mathe	C837 NAT5 HIST	C807 NAT5 BIO	C877 NAT5 Hospi	C804 NAT5 ART	C849 NAT5 MODST
Keiran	McQue	C824 NAT5 ENG	C747 NAT4 Mathe	C819 NAT5 DES	C756 NAT4 PE (S	CODE Ungr ENCUR	C804 NAT5 ART	C862 NAT5 PWOOD
Rachel Erin	MEECHAN	C824 NAT5 ENG	C844 NAT3 MATAP	CODE Ungr ENCUR	C807 NAT5 BIO	C837 NAT5 HIST	C704 NAT4 Art	C749 NAT4 Mstu
Yvie	Miller	C824 NAT5 ENG	C847 NAT5 MATH	C834 NAT5 GERM	C856 NAT5 PE	C813 NAT5 CHEM	C857 NAT5 PHY	C849 NAT5 MODST
Katie	MILNE	C824 NAT5 ENG	C747 NAT4 Mathe	C877 NAT5 Hospi	C807 NAT5 BIO	C837 NAT5 HIST	C834 NAT5 GERM	C849 NAT5 MODST
Luke David	MITCHELL	C824 NAT5 ENG	C847 NAT5 MATH	C819 NAT5 DES	C756 NAT4 PE (S	C837 NAT5 HIST	C857 NAT5 PHY	C862 NAT5 PWOOD
Zaccary	Mitchell	C824 NAT5 ENG	C847 NAT5 MATH	C851 NAT5 MuTec	C810 NAT5 BUSI	C837 NAT5 HIST	C857 NAT5 PHY	C849 NAT5 MODST
Elliot	Monteith	C824 NAT5 ENG	C847 NAT5 MATH	C834 NAT5 GERM	C810 NAT5 BUSI	C857 NAT5 PHY	C816 NAT5 COMP	C849 NAT5 MODST
Kate Elizabeth	Montgomery	C824 NAT5 ENG	C847 NAT5 MATH	C813 NAT5 CHEM	C849 NAT5 MODST	C837 NAT5 HIST	C807 NAT5 BIO	C821 NAT5 DRAMA
Keir James Phineas	Moore	C824 NAT5 ENG	C847 NAT5 MATH	C813 NAT5 CHEM	C849 NAT5 MODST	C833 NAT5 GEOG	C857 NAT5 PHY	C804 NAT5 ART
Courtney	Morrison	C824 NAT5 ENG	C747 NAT4 Mathe	C837 NAT5 HIST	C807 NAT5 BIO	C877 NAT5 Hospi	C849 NAT5 MODST	C856 NAT5 PE
Demi	MURRAY	C824 NAT5 ENG	C747 NAT4 Mathe	C837 NAT5 HIST	C849 NAT5 MODST	C807 NAT5 BIO	C801 NAT5 ADMIN	C821 NAT5 DRAMA
Hayden	NICOL	C824 NAT5 ENG	C847 NAT5 MATH	C837 NAT5 HIST	C835 NAT5 GRAPH	C857 NAT5 PHY	C816 NAT5 COMP	C804 NAT5 ART
Melissa	Nolan	C824 NAT5 ENG	C747 NAT4 Mathe	C877 NAT5 Hospi	C807 NAT5 BIO	C813 NAT5 CHEM	C849 NAT5 MODST	C837 NAT5 HIST
Darrel	Okeke	C824 NAT5 ENG	C847 NAT5 MATH	C813 NAT5 CHEM	C835 NAT5 GRAPH	C857 NAT5 PHY	C816 NAT5 COMP	C850 NAT5 MUSIC
Aaron	Patience	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C835 NAT5 GRAPH	C813 NAT5 CHEM	C834 NAT5 GERM	C849 NAT5 MODST
Callum	Patience	C824 NAT5 ENG	C847 NAT5 MATH	C819 NAT5 DES	C807 NAT5 BIO	C837 NAT5 HIST	C857 NAT5 PHY	C856 NAT5 PE
Lara	Pinheiro	C824 NAT5 ENG	C847 NAT5 MATH	C813 NAT5 CHEM	C810 NAT5 BUSI	C833 NAT5 GEOG	C807 NAT5 BIO	C837 NAT5 HIST
Kacey Jo	Prior	C824 NAT5 ENG	C844 NAT3 MATAP	C869 NAT5 SPAIN	C856 NAT5 PE	C837 NAT5 HIST	C734 NAT4 Germa	C749 NAT4 Mstu
Aiden	Quinn	C824 NAT5 ENG	C847 NAT5 MATH	C813 NAT5 CHEM	C864 NAT5 RMPs	C807 NAT5 BIO	C857 NAT5 PHY	C849 NAT5 MODST
Juliet	Rankin	C824 NAT5 ENG	C847 NAT5 MATH	C834 NAT5 GERM	C864 NAT5 RMPs	C837 NAT5 HIST	C801 NAT5 ADMIN	C856 NAT5 PE
Bailey	Reid	C824 NAT5 ENG	C847 NAT5 MATH	C851 NAT5 MuTec	C807 NAT5 BIO	C850 NAT5 MUSIC	C849 NAT5 MODST	C856 NAT5 PE
Precious	REID	C824 NAT5 ENG	C844 NAT3 MATAP	C837 NAT5 HIST	C849 NAT5 MODST	C877 NAT4 PCook	C701 NAT4 Admin	C721 NAT4 Drama
Lauren McKay	Rennie	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C849 NAT5 MODST	C807 NAT5 BIO	C734 NAT4 Germa	C821 NAT5 DRAMA
Daniel	Ritchie	C824 NAT5 ENG	C747 NAT4 Mathe	C837 NAT5 HIST	C856 NAT5 PE	CODE Ungr ENCUR	C849 NAT5 MODST	C862 NAT5 PWOOD

## Appendix 2

### S4 Phased Return

### Pupil List (Subjects by TT Column)

Name		A	B	C	D	E	F	G
Orla	Roarty	C824 NAT5 ENG	C747 NAT4 Mathe	C877 NAT5 Hospi	C810 NAT5 BUSI	C807 NAT5 BIO	C801 NAT5 ADMIN	C849 NAT5 MODST
Michael Alan	Robb	C824 NAT5 ENG	C844 NAT3 MATAP	C756 NAT4 PE (S	C807 NAT5 BIO	C877 NAT4 PCook	C704 NAT4 Art	C862 NAT5 PWOOD
Thomas	Rock	C824 NAT5 ENG	C747 NAT4 Mathe	C869 NAT5 SPAIN	C856 NAT5 PE	C850 NAT5 MUSIC	C834 NAT5 GERM	C821 NAT5 DRAMA
Jenna	RODEN	C824 NAT5 ENG	C747 NAT4 Mathe	C819 NAT5 DES	C856 NAT5 PE	C833 NAT5 GEOG	C804 NAT5 ART	C737 NAT4 Histo
Stephen	RODEN	C824 NAT5 ENG	C747 NAT4 Mathe	C813 NAT5 CHEM	C856 NAT5 PE	C850 NAT5 MUSIC	C857 NAT5 PHY	C862 NAT5 PWOOD
Lee	Russell	C824 NAT5 ENG	C847 NAT5 MATH	C851 NAT5 MuTec	C807 NAT5 BIO	C833 NAT5 GEOG	C857 NAT5 PHY	C837 NAT5 HIST
Sundus	Saddique	C824 NAT5 ENG	C747 NAT4 Mathe	C869 NAT5 SPAIN	C864 NAT5 RMPs	C807 NAT5 BIO	C749 NAT4 Mstu	C821 NAT5 DRAMA
Ryan Paul	Sanaghan	C824 NAT5 ENG	C844 NAT3 MATAP	C877 NAT5 Hospi	C864 NAT5 RMPs	C837 NAT5 HIST	C701 NAT4 Admin	C821 NAT5 DRAMA
Ellie Carolanne	Shepherd	C824 NAT5 ENG	C747 NAT4 Mathe	C877 NAT4 PCook	C849 NAT5 MODST	C833 NAT5 GEOG	C701 NAT4 Admin	C804 NAT5 ART
Sienna	Sidhu	C824 NAT5 ENG	C847 NAT5 MATH	C869 NAT5 SPAIN	C864 NAT5 RMPs	C857 NAT5 PHY	C849 NAT5 MODST	C850 NAT5 MUSIC
Max	SIMPSON	C824 NAT5 ENG	C747 NAT4 Mathe	C734 NAT4 Germa	C849 NAT5 MODST	CODE Ungr ENCUR	C857 NAT5 PHY	C856 NAT5 PE
Harris Alexander	SIMSON	C824 NAT5 ENG	C847 NAT5 MATH	C837 NAT5 HIST	C835 NAT5 GRAPH	C857 NAT5 PHY	C816 NAT5 COMP	C849 NAT5 MODST
Lillie	Skivington	C824 NAT5 ENG	C747 NAT4 Mathe	C877 NAT5 Hospi	C856 NAT5 PE	C837 NAT5 HIST	C807 NAT5 BIO	C849 NAT5 MODST
Dean James	Slaven	C824 NAT5 ENG	C747 NAT4 Mathe	C869 NAT5 SPAIN	C856 NAT5 PE	CODE Ungr ENCUR	C834 NAT5 GERM	C862 NAT5 PWOOD
Dylan Ian	Slaven	C824 NAT5 ENG	C747 NAT4 Mathe	C834 NAT5 GERM	C849 NAT5 MODST	CODE Ungr ENCUR	C816 NAT5 COMP	C856 NAT5 PE
Abby	Smith	C824 NAT5 ENG	C847 NAT5 MATH					
Carla	SMITH	C824 NAT5 ENG	C844 NAT3 MATAP	CODE Ungr ENCUR	C807 NAT5 BIO	C733 NAT4 Geogr	C734 NAT4 Germa	C737 NAT4 Histo
Ralph	SMITH	C824 NAT5 ENG	C747 NAT4 Mathe	C819 NAT5 DES	C716 NAT4 Compu	CODE Ungr ENCUR	C734 NAT4 Germa	C856 NAT5 PE
Monique	Spalding	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C835 NAT5 GRAPH	C813 NAT5 CHEM	C804 NAT5 ART	C837 NAT5 HIST
Callum James Alexander	STEWART	C824 NAT5 ENG	C747 NAT4 Mathe	C819 NAT5 DES	C835 NAT5 GRAPH	C857 NAT5 PHY	C816 NAT5 COMP	C804 NAT5 ART
Kate Elizabeth	STEWART	C824 NAT5 ENG	C844 NAT3 MATAP	C756 NAT4 PE (S	C849 NAT5 MODST	C837 NAT5 HIST	C834 NAT5 GERM	C721 NAT4 Drama
Mitchell John George	Stewart	C824 NAT5 ENG	C847 NAT5 MATH	C851 NAT5 MuTec	C856 NAT5 PE	C857 NAT5 PHY	C816 NAT5 COMP	C862 NAT5 PWOOD
Rudi John	Stewart	C824 NAT5 ENG	C847 NAT5 MATH	C819 NAT5 DES	C835 NAT5 GRAPH	C837 NAT5 HIST	C857 NAT5 PHY	C856 NAT5 PE
John William	Storrie	C824 NAT5 ENG	C847 NAT5 MATH	C856 NAT5 PE	C810 NAT5 BUSI	C833 NAT5 GEOG	C849 NAT5 MODST	C821 NAT5 DRAMA
Julia Bryony	Strachan	C824 NAT5 ENG	C847 NAT5 MATH					
Reilly	Strain	C824 NAT5 ENG	C847 NAT5 MATH	C837 NAT5 HIST	C856 NAT5 PE	C850 NAT5 MUSIC	C807 NAT5 BIO	C862 NAT5 PWOOD
Robyn	Strang	C824 NAT5 ENG	C847 NAT5 MATH	C819 NAT5 DES	C849 NAT5 MODST	C807 NAT5 BIO	C834 NAT5 GERM	C804 NAT5 ART
Muhammad-Musa Hayat	TAHEEM	C824 NAT5 ENG	C844 NAT3 MATAP	C837 NAT5 HIST	C807 NAT5 BIO	C850 NAT5 MUSIC	C857 NAT5 PHY	C804 NAT5 ART
Kirsten	Tait	C824 NAT5 ENG	C747 NAT4 Mathe	C869 NAT5 SPAIN	C807 NAT5 BIO	C877 NAT5 Hospi	C801 NAT5 ADMIN	C837 NAT5 HIST
Kameron Scott	Taylor	C824 NAT5 ENG	C847 NAT5 MATH	C819 NAT5 DES	C810 NAT5 BUSI	C857 NAT5 PHY	C834 NAT5 GERM	C800 NAT5 ACCOU
Katie Alexis Dolan	Taylor	C824 NAT5 ENG	C844 NAT3 MATAP	C869 NAT5 SPAIN	C864 NAT5 RMPs	C833 NAT5 GEOG	C849 NAT5 MODST	C804 NAT5 ART
Chantelle	TENNANT	C824 NAT5 ENG	C844 NAT3 MATAP	CODE Ungr ENCUR	C807 NAT5 BIO	C877 NAT4 PCook	C701 NAT4 Admin	C804 NAT5 ART
Dylan	Thomson	C824 NAT5 ENG	C847 NAT5 MATH	C869 NAT5 SPAIN	C864 NAT5 RMPs	C877 NAT5 Hospi	C849 NAT5 MODST	C856 NAT5 PE
Greg	Trainer	C824 NAT5 ENG	C747 NAT4 Mathe	C819 NAT5 DES	C835 NAT5 GRAPH	C813 NAT5 CHEM	C849 NAT5 MODST	C856 NAT5 PE
Emma May	Troup	C824 NAT5 ENG	C847 NAT5 MATH	C837 NAT5 HIST	C864 NAT5 RMPs	C807 NAT5 BIO	C834 NAT5 GERM	C856 NAT5 PE
Abbey	Urquhart	C824 NAT5 ENG	C847 NAT5 MATH	C819 NAT5 DES	C856 NAT5 PE	C813 NAT5 CHEM	C834 NAT5 GERM	C837 NAT5 HIST
Kadyn	Walker	C824 NAT5 ENG	C747 NAT4 Mathe	C851 NAT5 MuTec	C849 NAT5 MODST	CODE Ungr ENCUR	C857 NAT5 PHY	C804 NAT5 ART
Bethany	Watson	C824 NAT5 ENG	C747 NAT4 Mathe	C856 NAT5 PE	C807 NAT5 BIO	C837 NAT5 HIST	C834 NAT5 GERM	C821 NAT5 DRAMA
Fergus	Whitehouse	C824 NAT5 ENG	C847 NAT5 MATH	C851 NAT5 MuTec	C835 NAT5 GRAPH	C850 NAT5 MUSIC	C857 NAT5 PHY	C800 NAT5 ACCOU
Jennifer	WILSON	C824 NAT5 ENG	C847 NAT5 MATH	C813 NAT5 CHEM	C849 NAT5 MODST	C837 NAT5 HIST	C801 NAT5 ADMIN	C804 NAT5 ART
Natalie	Wood	C824 NAT5 ENG	C747 NAT4 Mathe	C856 NAT5 PE	C807 NAT5 BIO	C877 NAT5 Hospi	C801 NAT5 ADMIN	C849 NAT5 MODST
Liam	Wright	C824 NAT5 ENG	C844 NAT3 MATAP	C856 NAT5 PE	C810 NAT5 BUSI	C877 NAT5 Hospi	C804 NAT5 ART	C862 NAT5 PWOOD