

Covid Isolation & Absence Procedure



S1—S2

We understand the importance of ensuring that our young people are keeping up to date with their learning throughout the pandemic and that Covid isolation is an ongoing challenge for us all.

Absences as well as self-isolation has meant a large increase in pupils requiring to work from home. This has meant that many parents and carers have understandably been contacting the school to request class work from teachers. We have made it a priority to ensure that pupils are well prepared should they need to stay home and if they are well enough to engage in school work this will be made available.

In the first instance if a young person is absent from school due to self-isolation and is well enough to engage in learning, we would like to inform parents and carers of how best this can be achieved.





The E-SGOIL website has a wealth of resources for schools during the recovery process.

https://www.e-sgoil.com/

Since launching in 2017 to address teacher shortage in the Western Isles, e-sgoil has developed into a nationwide community for online teaching and learning. It offers live, interactive online experiences in many subject areas and easily accessed for every year group.

You can also find information more information for both pupils and parents on our website.

If you have any other enquiries regarding learning from home during isolation please get in touch with the school via the normal channels.



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S1—S2

Literacy

Literacy is the ability to read, write, speak and listen. Possessing these skills allows young people to fully engage with the world; from reading textbooks or instructions in school to reading road signs or filling out forms at home. Being able to communicate effectively is vital for school life and beyond, which makes it so important to continually develop literacy skills throughout adolescence.



Please find the LITERACY RECOVERY BOOKLET attached under this section on our website.





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S1—







S1-2 COVID Catch Up Resources



Teams

If you are absent due to Covid then we would recommend that you firstly communicate with your class teacher through Teams where you should be able to access lessons and activities that you have missed.

We have to be careful with copyright so we are unable to load our resources into the public domain such as the school website.

S1 Course Outline

		S1 TOPICS		
BLOCK 1	BLOCK 2	BLOCK 3	BLOCK 4	BLOCK 5
WHOLE NUMBERS	INTEGERS & COORDINATES	PRACTIONS, DECIMAL & PERCENTAGES	ANGLES (1)	RATIO & PROPORTION
DECIMALS • •	SPECIAL NUMBERS	MONEY	PROPERTIES OF 2D SHAPES AND 3D OBJECTS	TIME & DST
BIDMAS & POWERS AND ROOTS	ALGEBRA (1)	SYMMETRY & TRANSFORMATION	PERIMETER & AREA	GRAPHS, CHARTS & TABLES
	EQUATIONS & INEQUATIONS (1)			MATHEMATICS PROJECT
Block 1 Assessment	Block 2 Assessment	Block 3 Assessment	Block 4 Assessment	Block 5 Assessment
	Orange – Z ^{ra} Level	Green – 3 ¹⁰ Level	Purple - 4 th Leve	H

S2 Course Outline

TOPICS				
NUMERACY	EXP. & FORMULA	RELATIONSHIPS		
WHOLE NUMBERS	ALGLBRA	STRAIGHT LINE		
DECIMALS	PATTERNS	ALGEBRA		
INTEGERS	GRADIENT	PYTHAGORAS		
FRACTIONS &	CIRCLE	SCALE FACTOR		
PERCENTAGES	AREA & VOLUME	SHAPE		
MONEY	SYMMETRY	TRIGONMETRY		
RATIO & PROPORTION	STATISTICS			
DST				
AREA & VOLUME				
STATISTICS				





Covid Isolation & Absence Procedure

S1—



S2

Useful Websites

There are also a number useful websites that we would recommend that you should make use of:

1 https://www.mathsrevision.com/

This websites has lessons and activities broken down into 2nd, 3rd & 4th Level.

1 https://corbettmaths.com/

- This has lessons and activities but is based on GCSE.
- We would recommend that you google search the topic you are looking for, followed by "corbett maths" instead of trying to find it through the website.

In https://www.national5maths.co.uk/s1-s2-courses/

- This website has PowerPoint lessons, worksheets and homeworks for all topics covered across 2nd, 3rd and 4th level.
- There are also Growth Mindset booklets which are an excellent resource https://www.national5maths.co.uk/growth-mindset/

Family Learning

We have also attached a <u>Parental Support Numeracy Booklet</u> under this section to help support parents.