

# Digital Learning Offer 2021

Resources created by North Lanarkshire, partnerships and subscriptions currently on offer within the authority



**SCHOLAR**

All schools should have Scholar login details.

GLOW Logins will be required to link accounts

**SCHOLAR** - Live webinars and recorded lessons for a variety of subjects for pupils in S3 to S6.

## NL Digital School



A mixture of resources and training guides for EY, ASN, primary and secondary staff.

Glow Login required

**West OS**

WEST PARTNERSHIP ONLINE SCHOOL

A catalogue of short, quality assured video lessons covering all elements of the 3-18 curriculum. Accessed through Glow.

## NL Virtual Classroom



An interactive classroom, loaded with lessons, activities, ideas and user guides for pupils in primary, secondary and ASN settings up to S3.

Accessed through Glow

A range of recorded and supported resources which are available for learners to use as directed by their teacher.

For BGE and Senior Phase



**National e-Learning Offer**

**Supported resources**



Resources currently on offer from e-Sgoil in partnership with Education Scotland



**e-Sgoil** - Daily live learning experiences, resources and study support for Early Years right up to Advanced Higher



**Scotland Learns**

A range of ideas and suggestions of activities to help parents, carers and practitioners support learning at home. For all ages.

Resources for learning and revision materials categorised by level and broken down into subject / curricular areas.

There is also a support section for parents section as well as information on careers and life after school.

**BBC Bitesize**

Thousands of free curriculum-mapped videos and teaching resources, arranged by age-group and subject for pupils in primary, secondary and ASN schools. This designed to fit the English curriculum but has loads of crossover with CfE.



**NL Offering**

**National Offering**

**Wider Offering**

Please click on any of the boxes to access the resources referenced. (hold ctrl in when clicking)