

DIGITAL SCHOOL LEARN問題

Digital Learning

Parent/Carer Information

LEARN HERE



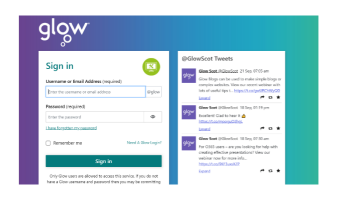


North Lanarkshire is committed to providing all children with high quality teaching and learning experiences. During the recovery of COVID-19 there may be occasions when learning has to take place digitally and out-with school. As such North Lanarkshire has launched a new Digital School aimed at providing high quality learning experiences that can be carried out remotely.

Your child's school will provide learning experiences which will continue their learning.

How will my child access digital learning?

Your child should have been issued with their GLOW username and password. Using this, they will be able to log in and access their class/school/subject O365 Team. Through 'Teams' each school can set learning activities, give children and young people the opportunity to collaborate with their peers and staff and receive feedback on their learning. There will be a range of learning tasks which supports online and offline activities. There may also be links to other learning sources in their 'Teams' or the wider Glow apps. Individual schools will provide information through their usual communication channels and website on digital learning plans.



When will happen if my child has to self-isolate?

If your child has to self-isolate, or is unable to attend school, they will be provided with well-planned learning from their school. These digital activities will continue to progress your child or young person's learning. There will also be learning tasks which are not digital.

Schools will be supported to provide learning experiences through the Digital School and each school has a responsibility to keep in contact with children and young people to ensure they receive appropriate support during periods of self-isolation or school closure.

We are further supporting families through Scottish Government grant funding by working with Head Teachers to identify vulnerable children and young people to ensure equity of access to technology and connectivity to engage in learning at home.