

On Friday 20th March, schools will officially close. We are aware that this will have an impact on your child's learning and we are looking at ways of supporting our families.

One way of accessing learning activities is through Glow and each child's Glow log-ins, along with their Numbots and Times Tables Rockstars login, will be issued for home use in a letter by Friday. By typing in Glow to Google you will be taken to a log-in page. The address for glow is:

<https://sts.platform.rmunify.com/Account/SignIn/glow>

Glow: Through Glow, your child will be able to access online activities but also Word, PowerPoint etc to create their own documents too. Your child can use Glow to access their email too. Please find attached suggested Glow activities and also apps and websites, that may be accessible by a range of electronic devices, that you can use with your child until the school is able to provide other learning activities for you.

Glow Home Learning

There are a variety of platforms that can be used to support learning. These include-



JRSO is a resource with films, activities and quizzes to study Road safety.



Topmarks has learning games and activities across all aspects of the curriculum. For age group, select Key Stage 2 for P4-7.



Think U Know challenging pupils to examine how they stay safe



Office can be downloaded for free to let children display or record learning.

Times Tables Rockstars <https://play.ttrockstars.com/auth/school/student/57877>

(see login that will be sent home- same login details for Numbots and Times Tables Rockstars)



This is a great resource (website and app) to develop the children's times tables skills. Rock on!
Teachers are able to see children's progress on the Times Tables Rockstars system.

Numbots <https://play.numbots.com/#/account/school-login/57877>

(see login that will be sent home- same login details for Numbots and Times Tables Rockstars)



This website (also available as an app) will challenge children to develop their addition and subtraction skills. *Teachers are able to see children's progress on the Numbots system.*

Accelerated Reading



You can continue to use our accelerated reading resources at home. Here is the link you will need: <https://ukhosted103.renlearn.co.uk/6658229/> Teachers can see how your child is getting on with their reading. You can check if books that you have at home are on the AR system using the above link.

Websites (please note that some of these websites may also be available as apps)



BBC Bitesize Learning Videos: Select First Level for P4 and Second Level for P5-7.

<https://www.bbc.co.uk/bitesize/primary>



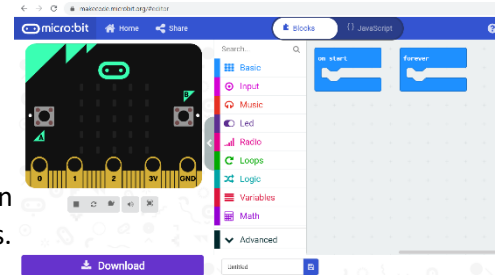
DK Find Out: Info texts with videos and quizzes. <https://www.dkfindout.com/uk/>



Hour of Code: Lots of activities to develop children’s ICT and coding skills. <https://hourofcode.com/uk>



BBC Micro:bit: Children can use block programming language to code the on-screen micro:bit. Access to a hand held micro:bit is not needed to enjoy the fun! Instead children can get the on-screen micro:bit simulator to follow their instructions.



<https://microbit.org/projects/make-it-code-it/> (Use: Open in ‘Make Code’)



Literacy Shed: Lots of videos with follow up ideas. There are nice ideas to give ideas for children’s story writing. <https://www.literacyshed.com/home.html#>



Keystage2literacy: Lots of practical activities and ideas.

<http://www.keystage2literacy.co.uk/early-morning-activities.html>

keystage2literacy.co.uk

Websites and Apps	
Literacy	Numeracy
<ul style="list-style-type: none"> • Hit the button app • Spellwizards • Wordscapes • Wordplay 	<ul style="list-style-type: none"> • Sumdog • Numbots (see login given from school) • Times Tables Rockstars (see login given from school)
Other Curricular Areas	
<ul style="list-style-type: none"> • ScratchJr: Children can learn to code • Duolingo: Language learning for French and Spanish • Monster Physics 	