



Monday 12th September 2022

Dear Parents and Carers,

Beaver Road started using Seesaw during lockdown and have continued to use it to share and celebrate the learning that has taken place in school with our families. However, having to use QR codes to access your child's Seesaw account has not been straight forward as these can easily get lost or need renewing. In addition, families with more than one child have to log in and out of each child's account using these codes every time. Therefore, we have set up every child with a Beaver Road email address and password, which families can use to login to Seesaw. This means devices can remember your child's credentials and therefore switching between accounts will be much faster and hopefully there will be less need to replace lost codes. These details will be shared with you, along with an agreement of use document which will need signing, during the week commencing 19th September.

Because Seesaw was used to share activities whilst children or classes had to isolate, some children have got several hundred activity notifications which makes the notification number obsolete. Therefore, we would like to start afresh this year and create new accounts for all children in Year 1 to Year 6 using the email login described above. If your child is in Year 2 to Year 6, we will need to archive your child's old account. Understandably, families will probably want to keep the photos and videos of your child and their work. The way to do this is explained via this link to a help page on the Seesaw website.

How families and students can download an archive of student work

Please note, we will be archiving all Seesaw accounts on <u>Monday 19th September</u>. We will then issue you and your child's email address and password details to enable you to log into their new Seesaw account. If you wish to archive your child's account, we suggest you try to do this as soon as possible as this will take some time to download.

Best wishes.

R. Eyne

Ruth Byrne

Deputy Headteacher









