

Moorlands Church of England Primary Academy

Headteacher: Mr Kevin Lee

Moorland Way, Belton, Norfolk, NR319PA
Tel: 01493780007 Email: office@moorlands.norfolk.sch.uk Web: www.moorlands.dneat.org

6th October 2016

Dear Parents/Guardians,

Tapestry has recently updated its system and now has a brand new look! The new version makes it even easier for you to track your child's progress and add your own observations/comments. The app can still be found in the app store, however your current version may need updating. There is also a new web address and Tapestry can now be found at www.tapestryjournal.com

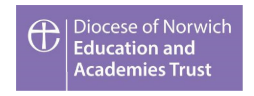


If you have any problems please speak to Miss Ratcliffe or Mrs James.

Yours sincerely

Miss Ratcliffe Nursery Teacher





Moorlands Church of England Primary Academy

Headteacher: Mr Kevin Lee

Moorland Way, Belton, Norfolk, NR319PA
Tel: 01493 780007 Email: office@moorlands.norfolk.sch.uk Web: www.moorlands.dneat.org

6th October 2016

Dear Parents/Carer

Your information has now been added to Tapestry and you can now access your child's learning story online. You can access Tapestry using your phone, home pc or tablet. There are options for you to add comments and your own pictures/ observations.

Log in information:

Email:	
Password:	

Here are a few tips to help you get started.

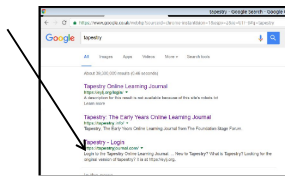
For Phone devices/android, tablets.

Download the "tapestry" app on your phone (apple/android).
 You will then use the email address you provided and password to login.

For Home PC and laptop

You can search for Tapestry using google and click on the third address option. (see screenshot 1 below)
 Or simply type in the web address - www.tapestryjournal.com

Screen shot 1



Screen shot 2



You will then use the email address and password provided to log in.

Once logged in, you should see your child's learning story and be able to add your own observations/comments. If you have any questions or access queries please speak to Miss Ratcliffe or Mrs James.

Yours sincerely

Miss Ratcliffe.