



## Hoole Church of England Primary School

Hoole Lane, Hoole, Chester, CH2 3HB

Telephone: 01244 323890

Email: [admin@hooleprimary.cheshire.sch.uk](mailto:admin@hooleprimary.cheshire.sch.uk)

Website: [www.hooleprimary.co.uk](http://www.hooleprimary.co.uk)

Head Teacher: Mrs R Flanders



Dear Parents,

We have introduced a program to all year groups at school called myHappyMind. myHappyMind is all based around helping children to understand how their brain works and to support them in developing positive skills and habits to be their very best selves!

myHappyMind is delivered in schools by class teachers through a series of interactive lessons and then the children apply these learnings throughout the day.

To further embed this learning, myHappyMind has developed a Parent App. These resources can be accessed online on your computer, or through an app on your phone. The Parent App will support you as a parent in understanding what your child is learning, activities for you to do together at home and also a Kids Zone featuring myHappyMind Games plus much more!

To access these materials just go to <https://myhappyMind.org/parent-resources> to create your free account. You will need to enter your name, email, and authentication code.

Your authentication code is 134248.



Or simply scan this QR code to sign up.

Once you have created your account, you will receive an email with the next steps on downloading the app.

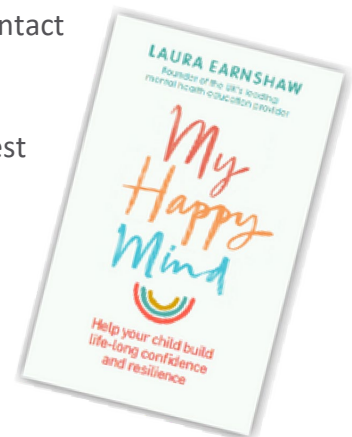
We really encourage you to make use of this free content so that you can support your child in getting the best out of the curriculum.

If you have any questions about myHappyMind, please contact your class teacher.

If you have any technical questions about accessing the resources, please contact [hello@myhappyMind.org](mailto:hello@myhappyMind.org)

Want to learn more? Check out myHappyMind founder Laura Earnshaw's best selling book on [Amazon](https://www.amazon.com).

Many thanks,



Let Your Light Shine - Matthew 5:16 (Sermon on the Mount)

Ambition for all to enjoy life in all its fullness