

Encourage one another and build
each other up.



A Parent's Guide to supporting your child with Home Learning

We appreciate that learning at home can present some unique challenges for both parents and children. Here are some handy tips for making Learning from home a worthwhile and meaningful experience.

Setting Expectations for Learning

It is really important for your child to have clear boundaries and guidance to ensure they can settle quickly to daily Home Learning activities.

- 1) Agree a timetable with your child/children. This should include regular agreed breaks.
- 2) If you are sharing 1 device between several members of the family, agree a timetable for using this device so that everyone has a chance to use it every day or throughout the week.
- 3) Agree an amount of learning you are expecting to see during the day. For children in Class 1 and 2; this should be a minimum of 2 hours per day. For children in Class 3 and 4; this should be a minimum of 3 hours per day. Remember, this doesn't have to be all at once – timetable the learning throughout the day.
- 4) Encourage your child to do some form of physical activity every day. This could be inside (for example, a Joe Wick's exercise video) or it could be outside.

Contacting your child's Class Teacher

Your child's class teacher will be able to help with understanding a learning task, responding to feedback from a piece of work and login information.

Pre-School (Jayne Elston) -
preschool@witheridge.devon.sch.uk

Class 1 (Mrs North) -
class1@witheridge.devon.sch.uk

Class 2 (Miss Ratcliffe) -
class2@witheridge.devon.sch.uk

Class 3 (Mr Manning) -
class3@witheridge.devon.sch.uk

Class 4 (Mrs Nott) -
class4@witheridge.devon.sch.uk

If you have a general query about the school please contact admin@witheridge.devon.sch.uk

Or call 01884 860518 We will get back to you ASAP.



Some Useful Websites:

- BBC Bitesize
- Mathletics
- TT Rockstars
- Hit the Button
- Phonics Play
- Twinkl Phonics (for ios/android devices)
- The Oak National Academy
- GoNoodle