

05 January 2021

National Lockdown January 2021 - Remote Learning Procedures for Reception

Dear Parents/Carers,

Please see the guidance below on our procedures for remote learning during the national lockdown for children in Reception.

School will only be open to those pupils who are considered critical worker or vulnerable children as set out by the government guidance.

From Wednesday 6 January, we will be using Tapestry and Zoom to deliver remote learning for children in Reception.

• There will be 2 face to face sessions each day with the class teacher via Zoom. The morning session will be at 9:30am for phonics (20 minutes) and the afternoon session will be for a story at 2:30pm (15 mins). Please see the Zoom links below.

Topic: Reception morning meeting 9.30am Join Zoom Meeting <u>https://zoom.us/j/98577030257?pwd=ZzhYSC9GQ1JPTEIsb0dvR2dqMm9Tdz09</u>

Meeting ID: 985 7703 0257 Passcode: 5Xpkaw

Topic: Reception afternoon meeting 2.30pm Join Zoom Meeting <u>https://zoom.us/j/97339589904?pwd=STE3bWFxNmdQUEVaNGxrUzdVNVZRZz09</u>

Meeting ID: 973 3958 9904 Passcode: 022Fzb





 The Bishop Wheeler Catholic Academy Trust is a charity and a company limited by guarantee, registered in England and Wales

 Company Number:
 8399801

 Registered Office:
 St. Mary's Menston, A Catholic Voluntary Academy, Bradford Road, Menston, LS29 6AE

- Videos for other subjects and activity ideas will be set on Tapestry. These will be online by 4pm the previous day.
- Children's work for the day should be uploaded onto Tapestry as one post per day, Miss Robertshaw will then feedback via Tapestry.
- Please ensure your child has regular breaks both indoors and out during the day.
- You can contact the class teacher via Tapestry between 8.55am-3.20pm. (There will be no communication during the teachers' lunch time 12pm -1pm)

In addition, we will have a whole school collective worship on a Monday via Zoom at 9am and whole school celebration assembly on a Friday via Zoom at 9am. Please see below for the links.

Yours sincerely,

Miss Robershaw