Suggested Daily Timetable - Remote Learning

T. W. School	Morning Session 1		Morning Session 2		Afternoon Session
Monday	PE: Fitness with Joe Wicks - 9:00 Assembly: Mrs Longman/Mrs Flood - 9:30 English: Reading/Writing Session - (Please choose a Tapestry/Seesaw task, an activity from the paper pack or an activity from the weekly planner).	Break	Maths Session - (Please choose a Tapestry/Seesaw task, an activity from the paper pack or an activity from the weekly planner).	Lunch	Topic Session : (Please choose a Tapestry/Seesaw task or an activity from the weekly planner).
Tuesday	PE: Fitness with Joe Wicks – 9am Maths Session – (Please choose a Tapestry/Seesaw task, an activity from the paper pack or an activity from the weekly planner).	Break	English: Reading/Writing Session - (Please choose a Tapestry/Seesaw task, an activity from the paper pack or an activity from the weekly planner).	Lunch	Reading Assembly: Seesaw/Tapestry Topic Session: (Please choose a Tapestry/Seesaw task or an activity from the weekly planner).
Wednesday	PE: Fitness with Joe Wicks - 9am English: Reading/Writing Session - (Please choose a Tapestry/Seesaw task, an activity from the paper pack or an activity from the weekly planner).	Break	Maths Session - (Please choose a Tapestry/Seesaw task, an activity from the paper pack or an activity from the weekly planner).	Lunch	Topic Session: (Please choose a Tapestry/Seesaw task or an activity from the weekly planner).
Thursday	PE: Fitness with Joe Wicks – 9am Maths Session – (Please choose a Tapestry/Seesaw task, an activity from the paper pack or an activity from the weekly planner).	Break	English: Reading/Writing Session - (Please choose a Tapestry/Seesaw task, an activity from the paper pack or an activity from the weekly planner).	Lunch	Music Assembly: Seesaw/Tapestry Topic Session: (Please choose a Tapestry/Seesaw task or an activity from the weekly planner).
Friday	PE: Fitness with Joe Wicks - 9am English: Reading/Writing Session - (Please choose a Tapestry/Seesaw task, an activity from the paper pack or an activity from the weekly planner).	Break	Maths Session - (Please choose a Tapestry/Seesaw task, an activity from the paper pack or an activity from the weekly planner).	Lunch	Assembly: Learners of the week; celebration assembly – 2pm Topic Session: (Please choose a Tapestry/Seesaw task or an activity from the weekly planner).

Dear Parents and Carers,

We have put together an example weekly timetable to support you in structuring your home learning. Our assembly times are shown on the timetable and we would also recommend that you plan in your child's zoom session with their class teacher. As always, please do not feel under any pressure to follow this timetable; we hope that it will support you in creating a structured routine that meets the needs of your family. We have also included some learning platform links below that are suitable for your children. We understand that everyone's experience during lockdown will be different and recognise that as parents you are having to balance work, parenting, schooling and the emotional well-being of your family. Be kind to yourself! Thank you for your continued support.

The Hiltingbury Team

Additional Links:

Fitness with Joe Wicks - https://www.youtube.com/channel/UCAxW1XT0iEJoOTYIRfn6rYQ

Education City: www.educationcity.co.uk (NB: Your child will have a login to access the learning videos and activities. If you need this sent again then please do contact us.)

Purple Mash: https://www.purplemash.com/login/ (NB: Your child will have a login to access the learning videos and activities. If you need this sent again then please do contact us.)

Oxford Owl: https://home.oxfordowl.co.uk/

Oaks National Academy - Online Classroom: https://classroom.thenational.academy/

Phonics Play: https://www.phonicsplay.co.uk/

BBC Bitesize: https://www.bbc.co.uk/bitesize/levels/z3g4d2p

Cosmic Kids Yoga: https://www.youtube.com/user/CosmicKidsYoga

White Rose Maths: https://whiterosemaths.com/homelearning/ (Choose your child's year group. There is then maths learning videos for every mathematical concept. Why not show your child a video and then set them some problems related to the concept from the home learning pack.

National Geographic Kids: https://www.natgeokids.com/uk/

Letters and Sounds: http://www.letters-and-sounds.com/