

Angram Bank

Remote Education Provision



How will my child be taught remotely?

Our remote learning will take place through our online learning platform Seesaw. Wherever possible and appropriate, we teach the same curriculum remotely as we do in school.

Some examples of remote teaching approaches:

- Live meetings by Zoom
- Recorded teaching through Seesaw
- Use of Oak Academy Resources
- Various learning sites e.g. TT Rockstars, Spelling Shed, SPaG.com, Read Theory
- Commercially available websites supporting the teaching of specific subject areas, including video clips or sequences- e.g. Oak Academy, BBC Bitesize

If my child does not have digital or online access at home, how will you support them to access remote education?

We recognise that some pupils may not have suitable online access at home. We take the following approaches to support these pupils to access remote education:

- Families may be eligible to loan a device provided by the DFE.
- Hard copies of work being carried out in school can be provided on request; these pieces can be brought in for assessing when parents collect further work.
- Exercise books and pencils are available to collect from school for children to record their work.
- Reading Books are available to borrow with appropriate COVID secure conditions in place.
- Teachers can be contacted through year group emails and by telephone.
- Regular well-being calls to parents for support and guidance.
- Work carried out at home can be photographed and emailed to school staff if parents have access to appropriate technology e.g. mobile phone.

How will my child access any online remote education you are providing?

- Daily zoom meetings will allow children to see their teacher and other children. These will introduce the day's activities—some lesson discussion will be in more detail to aid understanding of the tasks ahead. Misconceptions from previous learning may also be addressed. Fun activities and quizzes will give opportunities for children to practice and revisit their online learning.
- Activities and tasks will be set every day on Seesaw. These will include all curriculum areas. English and mathematics will be set every day, whilst other subjects may be once a week.
- Short teaching videos will also be included on Seesaw—these may be from our own staff team or from Oak Academy
- **Please see adjacent leaflet which outlines our curriculum offer for our children.**

What are your expectations for my child's engagement?

There is an expectation that every child will engage with remote learning with the same number of hours as in a usual school day.

We have shared timetables with families (on the website) and the daily Zooms are the starting point for the day's learning.

Although the lessons on Seesaw are sequenced according to the timetable, it is possible for children to engage in the lessons in a different order or time scale within that day.

We appreciate that many families are facing very difficult circumstances at the moment which is why our approach is (hopefully) flexible enough to build children's learning around other commitments; however, it is extremely important that every child engages fully with remote learning in order for them to secure their previous learning and continue to make progress. This will ensure that when school does re-open fully, the children are not educationally too far away from where they should be for their age and stage of development.

In order for continued learning to happen, it is really important that children watch any videos, recorded lessons or PowerPoint Presentations being sent before completing the activity. These provide the 'teaching' part of the lesson and contain the explanation, information and skills needed to complete the task successfully. A positive aspect of this is that they can be re-watched as many times as required in order to enhance understanding.

Reading is a vital part of education and we ask that every parent ensures that their child reads every day at home.

If we are concerned about a child's engagement with Zoom or Seesaw, we will contact parents in order to ensure that support is offered to enable remote learning.



If you can't be with us when we are learning in school, here is how to continue your learning journey and keep up at home.

Log on to Seesaw to see what we are learning in class and join in with our lessons at home. We look forward to seeing what you have achieved and we will keep in touch with you so that you can keep moving your learning forward.

You can be assured that your home learning will be looked at and marked or commented on. However, please bear with us, as due to classroom teaching commitments, this may not be possible immediately, but will be done within your teacher's working timeframe.

Blending our learning in Foundation Stage One

Each week your child will be provided with the following lessons on Seesaw:

Maths
Phonics
Curious Curriculum
Story Time Together
Collective Worship

Look out for the stories we have been reading this week. A great way to develop your child's Speaking and Listening skills.

Don't forget to visit the Oxford Owl:
<https://home.oxfordowl.co.uk>

Topmarks
<https://www.topmarks.co.uk/>

Topmarks
Phonics Play
Active time (15 minutes)

Active Time Ideas (youtube)
-Kids Zumba
-Just Dance
-Koo Koo Kangaroo

Blending our learning in Foundation Stage Two

Each day your child will be provided with the following lessons on Seesaw:

Maths
Phonics
Book study
Curious Curriculum
Story Time Together
Collective Worship

Book Study
A great way to develop your Speaking and Listening skills.

Don't forget to visit the Oxford Owl:
<https://home.oxfordowl.co.uk>

Topmarks
<https://www.topmarks.co.uk/>

Each day pupils will be expected to engage with:
Reading
Topmarks
Phonics Play

Active Time Ideas (youtube)
-Kids Zumba
-Just Dance
-Koo Koo Kangaroo

Blending our learning in KS1

Each day your child will be provided with the following lessons on Seesaw:

Maths
English
Foundation subject
Story Time Together
Collective Worship

Spelling Shed
play.edshed.com

Don't forget to visit the Oxford Owl:
<https://home.oxfordowl.co.uk/reading/free-ebooks/>

Active Time Ideas (youtube)
-Kids Zumba
-Just Dance

Each day pupils will be expected to engage with:
Reading
Numbots
Spelling Shed
Active Time (15 minutes)

Numbots
play.numbots.com

Blending our learning in KS2

Each day your child will be provided with the following lessons on Seesaw:

Maths
English
Foundation subject
Story Time Together
Collective Worship

Sam Learning
<https://www.samlearning.com>

SPaG.com
<https://www.spag.com/>

Read Theory
<https://readtheory.org/auth/login>

Don't forget to visit the Oxford Owl:
<https://home.oxfordowl.co.uk/reading/free-ebooks/>

Active Time Ideas (youtube)
-Kids Zumba
-Just Dance
-Koo Koo Kangaroo

Each day pupils will be expected to engage with:
Reading
TT Rock Stars
Numbots
Spelling Shed
Active Time (15 minutes)

How will you assess my child's work and progress?

Feedback can take many forms and may not always mean extensive written comments. Your child/children will receive feedback (usually daily) through our learning platform - Seesaw. Our approach to feeding back on pupil work is as follows:

- Written feedback
- Audio feedback
- Whole class feedback
- Quizzes e.g. Kahoot
- Zoom shout outs

How will you work with me to help my child who needs additional support?

We recognise that some pupils, for example some pupils with special educational needs and disabilities (SEND), may not be able to access remote education without support from adults at home. We acknowledge the difficulties this may place on families, and we will work with parents and carers to support those pupils in the following ways:

- We will continue to put provision identified in My Plans and Support Plans in place as far as is possible.
- Engagement with the protocols from SEN Guidelines for children with MyPlans and EHCPs.
- Regular communication with parents regarding how their child is supported (phonecalls, emails and Zoom meetings).
- Continued multi-agency contact with school and families.
- Differentiated learning to meet individual needs through our remote learning through our learning platform.
- Personalised learning to meet targets.
- We will continue to review children's progress and the support that is in place for them on a regular basis.