

Home Learning for school closure

Dear Parents and carers,

In case of possible school closure, we have developed a set of work to ensure your child/ren continue to learn even if they are not attending school. Each child will bring home a busy book to complete their daily activities in.

To allow class teachers to monitor pupils learning please take daily photos of your child's work using their see-saw log in. Pupils have been learning how to use see-saw in school.

If your child is experiencing difficult in accessing any of the apps or to send photos of work you can email the class teacher at:
teachermaple@boundary.blackpool.sch.uk
teacherlaurel@boundary.blackpool.sch.uk

from your child's school email account between 8:30am and 12pm. If you have any questions or queries, please contact the class teacher on the above email address and they will reply as soon as they are able to.

Please support us and your children with this.

Thank you

Suzanne Ashton Head Teacher

Mrs Webster and Mr Bamber Year 4 Class Teachers

Day	Morning activity			Afternoon
Monday	Spelling shed	English (SEESAW)	Maths (SEESAW)	See table
Tuesday	Oxford Reading	English (SEESAW)	Maths (SEESAW)	See table
Wednesday	Spelling shed	Time tables rockstars	French (LANGUAGE ANGELS)	See table
Thursday	Oxford Reading	English (SEESAW)	Maths (SEESAW)	See table
Friday	Spelling shed	English (SEESAW)	Maths (SEESAW)	See table

As the children are familiar with See Saw the day's activities will be updated daily on the SeeSaw website.

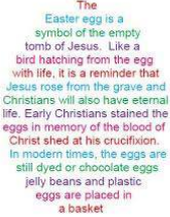
To access the daily activities please follow this link- <https://web.seesaw.me>

Some activities may require following a link, which have been included within the children's workbooks.

Instructions on how to access SeeSaw will also be on our school website <https://boundaryschool.co.uk/> and at the bottom of this pack. Please then click on class pages and click on your child's year group. More information will be found here to help.

Choose one activity per day as your afternoon activity

<p>Watch Newsround and make notes in your Workbook about what you have learned about things that are happening in the UK and around the world.</p>	<p>Draw/sketch an object from around your house. Can you shade your drawing in or colour it? Think about value and colour.</p>	<p>Watch the following video about skeletons: https://www.bbc.co.uk/bitesize/clips/ztfnvcw Can you draw and label your own skeleton and make notes.</p>	<p>Research your favourite animal and create a fact file. Don't forget:</p> <ul style="list-style-type: none"> • A title • Subheadings • Pictures • Captions • Paragraphs • Diagrams 	<p>Do 25 star jumps - increase by 5 star jumps each day. What's your record? Keep a chart/table of how you improve from Monday to Friday.</p>
<p>Write a Book Review and share it with someone in your family.</p>	<p>Jog on the spot for a minute. Rest for twenty seconds. Jog on the spot for two minutes. Rest for twenty seconds. Jog on the spot for three minutes. Check your heartbeat - how many heartbeats per minute can you count? Rest for two minutes. Keep a record on a table.</p>	<p>BBC Bite size science Watch the video clip about classification. - 'What is classification?' https://www.bbc.co.uk/bitesize/topics/zn22pv4/articles/z3nbcwx - Then complete the classification activity on http://www.crickweb.co.uk/ks2science.html#habitats4b</p>	<p>English https://www.literacyshed.com/adventures-are-the-pits.htmlsh -In your workbook put yourself in the boys shoes and write a diary entry from his point of view.</p>	<p>Draw a self-portrait and shade or colour it in. Draw a self portrait in the style of Picasso:</p> 

		This is where you can classify living things using your own criteria.		
<p>Can you write a shape poem about Easter?</p> 	<p>Watch these Vertebrate and Invertebrate videos: https://www.bbc.co.uk/bitesize/topics/zn22pv4/articles/zp6g7p3 https://www.bbc.co.uk/bitesize/topics/zn22pv4/articles/z8mbqhv Create a poster showing what a vertebrates and invertebrates are .</p>	<p>Design a menu for a two- course meal for your family. Think about the eat well plate.</p> 	<p>Geography - https://www.bbc.co.uk/programmes/p00xr65v Watch this clip about erosion. Can you create a diagram explaining how erosion happens?</p>	<p>Design a new Easter egg. Think about: Type of chocolate, name of your Easter egg, style, colour, lettering and pictures on the box containing your Easter egg.</p>
<p>Complete a jigsaw with a family member.</p>	<p>Create video on Seesaw telling your teacher about your favourite book.</p>	<p>Create a plan for a new library on Grange Park. How will it be fun and interactive for children?</p>	<p>Draw a poster creating a habitat for an animal of your choice. Don't forget to add labels and think about animal classification.</p>	<p>Make up a new game to play with someone in your house. Teach them the game and then play it together. Can you write the instructions for your new game? Write this in your workbook.</p>
<p>Watch a movie with someone in your family and talk about what happens</p>	<p>Complete the Times table Screening on Maths frame and keep a</p>	<p>Create a poster advertising Blackpool as a seaside destination. Tell</p>	<p>https://www.bbc.co.uk/teach/supermove Follow the link above to BBC Super</p>	<p>Spend extra time on TT Rock stars or Spelling Shed</p>

in the story at the end.	record of your score in your work book.	your audience what there is to do and see.	movers and complete a video of your choice.	
--------------------------	---	--	---	--

Resources or links that may be useful

Topmarks - www.topmarks.co.uk

Big History Project - www.bighistoryproject.com/home

Geography Games - www.world-geography-games.com/world.html

Red Ted Art - www.redteart.com

The Imagination Tree - www.theimaginationtree.com

Cbeebies Radio - www.bbc.co.uk/cbeebies/radio

Nature detectives - <http://treetoolsforschools.org.uk/categorymenu/?cat=activities>

British Council - www.britishcouncil.org/school-resources/find

Duolingo - www.duolingo.com

Mystery Science - www.mysteryscience.com

Crash Course - www.thecrashcourse.com

Maths Frame - www.mathsframe.co.uk

When watching films or television programmes, switch the subtitles on to support your child with their literacy skills.

Reading Books

Reading is a key basic skill and all children should be reading AT LEAST ONCE EVERYDAY. In order to ensure your child keeps making progress with their reading whilst not attending school, we need you to ensure they read every day.

Oxford Owls https://www.oxfordowl.co.uk/user/sign_up have provided 100's of free reading scheme books that you can access. Teachers will indicate which books children should be reading, however we need you to register as a parent user in order to access them.

STEP 1 - register (email and create password)

Join Oxford Owl

Join over 500,000 people accessing free support, resources and eBooks.

Step: **1** **2** **3**

About you

I am a:* Teacher Parent **?**

First name*

Last name*

Your email address* **?**

Your password

(At least 6 characters, including at least one lowercase letter, one capital letter and no spaces)

Create password*

Confirm password*

STEP 2 - birth dates

Join over 500,000 people accessing free support, resources and eBooks.

Step: ① ② ③

Get access to free eBooks and the right advice at the right time!

By sharing your child's age with us, we can send you more relevant information matched to what your child is learning at school - so you can support them every step of the way at home.

Don't want to share their age? You can still sign up to our fantastic monthly e-news, packed with great hints and tips to get them flying!

I would like to receive Oxford Owl newsletters with the latest news and expert advice, and other email marketing from Oxford University Press.

When was your child born?

Month Year

[Add another child](#)

[Terms of use](#)



STEP 3 - Click on email link

OxfordOWL

Join over 500,000 people accessing free support, resources and eBooks.

Step: ① ② ③

You're nearly there!

Simply click on the link in the email we have just sent you to get started and access our free eBook library.

P.S. Sometimes our confirmation emails go into Junk Mail so if you can't find yours, please make sure you check there too!

If you're still having trouble, please contact us at owlsupport@oup.com or call +44 (0) 1536 452960.

[Home](#)

Once registered - click on free e books

And choose a book as directed by the teacher on the class pages of our website

Books look like this



1. Log-ins/email addresses specific to your children

These can be found in your child's Home Learning Work Book

2. Logging in to SEESAW and how to use certain features.

Seesaw

Go to the app store and download the seesaw app.



Open the seesaw app.

I'm a Teacher

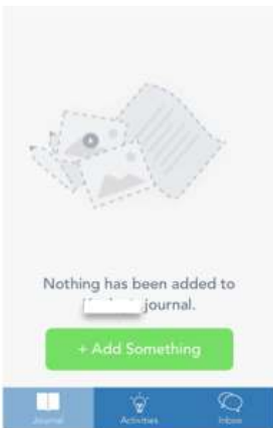
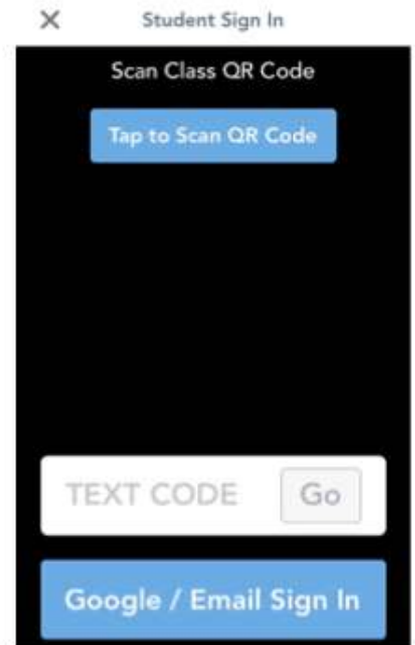
Click on I'm a student.

I'm a Student

[Families, get the Seesaw Family app!](#)

[Terms of Service and Privacy Policy](#)

Click 'tap to scan QR code' and scan your child's QR code - which is attached to this letter.



Click on 'add something' and then select either video or photo.

Take your video or picture and then click on the green tick in the right hand corner. Your post will now be saved and your teacher will be able to view it.

