

Friday 8.1.21

BADGERS1 NOV 18, 2020 08:27AM

How to use this Padlet

Each day, your daily activities will be sent out on here as a timetable, including a brief description of that activity for that subject.

For the majority, you will then be directed to your Discovery Education page to find videos, notes and the set activity for you to complete at your Badgers differentiated level.

Please click on the attachment below to access your Discovery Education page.

Remember to click 'mark as complete' when you have finished. This allows me to see that you have been able to access each piece of work that has been set.

Sign in | Discovery Education

Does your school/district access Discovery Education from a custom URL? Enter your district's custom URL to sign in using Single Sign On (SSO).



DISCOVERYEDUCATION

Daily timetable

I am attaching a daily timetable that you may or may not want to follow. This is at your discretion. It may help to support your throughout the day.

Attached is a provisional daily schedule for you to follow to offer some routine and predictability during the day. Our Badgers class members really thrive on the predictability during the day.

Please use this as you feel able. You may wish to us it as a daily 'tick list' to tick of daily tasks or to use it as a timetable for rigidity. Either way, I hope that it offers a flow throughout the day.

Daily_timetable.pdf

PDF document

PADLET DRIVE

Don't forget, there are a wealth of learning websites and ideas on our website too.

<https://www.springfield.staffs.sch.uk/information/home-learning>



Logo.docx

Word document

PADLET DRIVE

Reading for Pleasure

I have been looking forward to sharing this reading time with you.

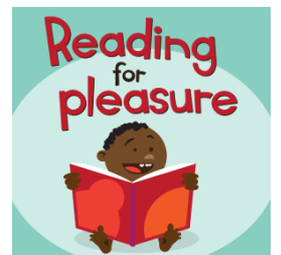
This gives us an opportunity for you to maintain some familiarity during the week. This week, I am sharing this story with you by me reading the story in the video.

Click on the attachment below that will direct you to a sway video.

Story time

Let's take the opportunity to share a story together.

SWAY



Website:

RESPECT/PHSE - Cleaning our teeth.

Through your Discovery Education page, you will find a 'teeth and eating' video that describes why and how our teeth work, what we need them for and why we should keep them clean. Please watch the video and then look at healthy and unhealthy foods that you may have at home, followed by the action of brushing your teeth. You will also find a 'teeth quiz for you to complete. Were you watching the video carefully? Working with your adult, can you answer the questions in the quiz?

Maths task

Please watch the attached video below of my first attempt of doing a classroom video.

I am simply talking through a variety of 3D shapes. You can pause the video at any point to have a chat about each of the shapes and their properties.

After you have watched the video please refer to your Discovery Education page where you will find a 3D shape quiz for you to work through. Remember to look at and count the edges, vertices (the corners) and faces of each shape. Can you then find these shapes in and around your home.

Extension - Can you challenge your adult at home to the I Spy challenge on your Discovery Education. Ask them to find the 3D shapes that you say. Can you remember the names?

3D shapes and their properties

On the attached video, you will discover me trying my best at my first home learning video. I hope that you enjoy hearing about each of the 3D shapes. Once you have watched the video, have a think abo

SWAY



Phonics

Please find your weekly phonics attached in your Discovery Education page. This will be a video to watch, based on this week's sound, followed by an activity to complete, such as blending or segmenting words.

Discovery Education

If your Badgers member isn't keen on accessing work then suggesting that you are going to watch the Daily News may be a 'way in'. We all enjoy watching the Daily News each morning. You can find this by typing it into the search bar, once you have accessed you page.

Maths - Numbots

I will endeavour to set specific maths activities based on what we would be working on in class 3 days per week. However, we have been able to access an online learning platform for maths called 'Numbots', based on addition and subtraction. This is an exciting platform that allows us to create our own robot 'avatar' and collect coins to develop our robot from the scrap yard. The platform is for you to work through and challenge yourself as an ongoing task.

the website is attached below. You will be asked for your username and password.

I will send your user name and password via email.

Numbots Game

NUMBOTS



Reading - Bug Club

We have been able to set up our reading books online. I have allocated books to each of your profiles. This is a fantastic resource where you read the exact books that you would read in school, set at your phonics level, but on the computer/tablet screen.

If you find that you have books without words, then this is an opportunity for you to explore the pages of the books by finding different items (for example, where is the red balloon and then verbalise these nouns, adjectives and verbs - I can see the girl running...).

Once these books are completed, the website will/should automatically progress through to another book or you can choose one?

I will send you your username via an email but below is the password and school code.

Password - Badgers

School code - cjaw

ActiveLearn: Login

A digital learning space for your pupils and a toolkit for you, so that you can search, plan, allocate and assess all in one place.



ACTIVELEARNPRIMARY

