

Year Four

Week beginning 22nd June 2020

Hello Year 4! Hope you are all well and staying safe. We continue to miss you all. Don't forget you can post any of the home learning you would like us to see and there will also be a check in video from us each week. Remember to click on 'view original' on the Seesaw announcement so that you can access these hyperlinks.

New!

Maths (Feedback task)

Maths challenges

This week we have sent you maths challenges to complete on Seesaw.

This is our focus challenge that you will receive feedback on this week.

Enjoy

Art



Pebble Art.

See information on Seesaw. You can upload a picture of your completed pebble on there. It would be lovely if we could have these placed around Bramhall.

English Writing



[Click here to access the Book of Hope](#)

Read the poem, 'Say something Nice' by A.F Harold on page 36. It's gorgeous. Lauren has recommended this one for everyone as well.

Wellbeing

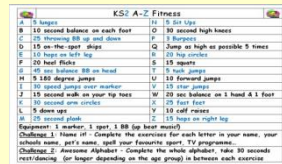
Positivity Post its



Complete your own positivity post its. See Seesaw for the sheet.

PE

KS2 A-Z Fitness



Post pictures of you completing your PE challenges on Seesaw.

After you've read it a few times, We'd like you to create and write your own version of this poem and post it onto Seesaw.

English tasks

Shout outs!



Wow over 550 books completed on EPIC.

We are still in **1st place** on *Spelling shed*. Wow keep this going Year 4!



Access your Read theory account and carry out the reading tasks and comprehension questions.



Epic Books

As well as using Read theory continue to use EPIC kids which is an online site full of books. Click on this Epic picture and use our class code nrr2870 Next, click on your name and get reading. We have assigned some books to get you started.

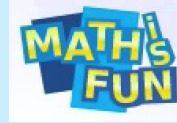
We will be able to see how you are doing as it will send us updates as to what and how much you have read. Happy reading!

First News

Read this week's edition of First News via Seesaw Class Announcements. Released on Monday mornings.



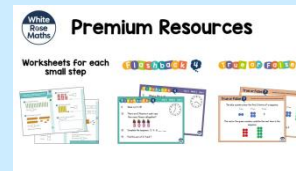
Maths tasks



New! Click on the image above and explore the 'Maths is fun' games. Upload on Seesaw a video explaining your favourite game and the mathematical learning it supports.



There are no tournaments this week but keep practising yourself or why not challenge a friend to a 'Rock Slam'.



You need to scroll down to Week 8 (15th of June) as we are now a week behind

Click on the White Rose link above to take you to the Year 4 videos.

Click on the Premium Resources link above to access the worksheets.

Explore these Active Maths tasks (which we are used to using in school) as and when you feel you would like to



Topic tasks



Vikings



*Click on the board game above and access the resources to play the Viking Longboard game
Use the login details*

www.twinkl.co.uk/offer and enter the code UKTWINKLHELPS.

Take some photographs of you playing the game and upload onto Seesaw. Add in some information about what new learning took place whilst you were playing the game.

Foundation subject tasks

Online Safety at Home Activity Packs



Learn how to stay safe online with
Activity 7's e-safety pack.

Each pack contains two 15 minute activities.
Click on the Thinkuknow image to access your
pack.

You can access previous packs
if you wish.

Languages



Can you be a *language detective*? You can listen and read this book. Can you listen out for colours we have learned in school? Can you say the colours you hear? Can you find them in the text?

We have assigned this French book for you on Epic Books! Merci.



Can you be a *language detective*? You can listen and read this book. Can you listen out for days of the week? Can you say the days you hear? Can you find them in the text?

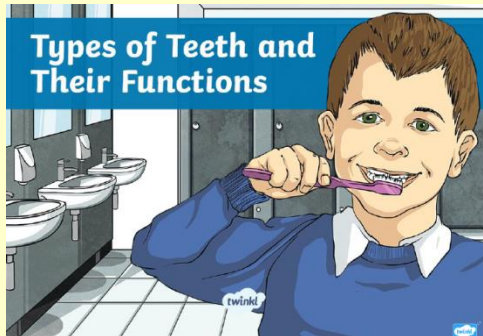
We have assigned this French book for you on Epic Books! Merci.



Science

Following on from last week's work on teeth, we would like you to go through the PowerPoint on Seesaw and then create your own 'Teeth poster' labelling all the teeth correctly and explaining the function of each one.

You can then upload your posters on to Seesaw



Teeth Exploration

You will need:

- A partner
- A mirror

Look at your partner's teeth. Use the diagram below to show what teeth they have. Cross out any missing teeth. If you recognise any milk (baby) teeth, write 'M' on them. If you recognise any adult teeth, write 'A' on them. Then, label incisors, canines, premolars and molars.

Match each tooth type to its function:

Incisor	→	No function
Canine	→	Biting and cutting food
Premolar	→	Holding and crushing food
Molar	→	Ripping and tearing food
Wisdom Teeth	→	Chewing and grinding food