



## Year Five

Week beginning 22nd June 2020

Hello Year 5! It has been so, so lovely to see you all on Seesaw. Love, Mrs Sturman. Xx

Look out for your new **Seesaw login** which will allow you to 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. Don't forget to click on 'view original' on the seesaw announcement so that you can access these hyperlinks.

### New!

#### Maths

### Puzzles and problems

Hi Year 5!

I have sent you a maths challenge to complete!

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

I can't wait to see your hard work!

#### 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.

#### PE

#### KS2 A-Z Fitness

KS2 A-Z Fitness	
A - 10 lunges	H - 10 sit ups
B - 10 second balance on each foot	I - 10 second high knees
C - 10 sit ups	J - 10 sit ups
D - 10 on the spot steps	K - Jump as high as possible 5 times
E - 10 hops on left leg	L - 10 sit ups
F - 10 hand flicks	M - 10 squats
G - 10 sit ups	N - 10 sit ups
H - 10 sit ups	O - 10 sit ups
I - 10 sit ups	P - 10 sit ups
J - 10 sit ups	Q - 10 sit ups
K - 10 sit ups	R - 10 sit ups
L - 10 sit ups	S - 10 sit ups
M - 10 sit ups	T - 10 sit ups
N - 10 sit ups	U - 10 sit ups
O - 10 sit ups	V - 10 sit ups
P - 10 sit ups	W - 10 sit ups
Q - 10 sit ups	X - 10 sit ups
R - 10 sit ups	Y - 10 sit ups
S - 10 sit ups	Z - 10 sit ups

Post pictures of you completing your PE challenges on Seesaw.

#### English Writing



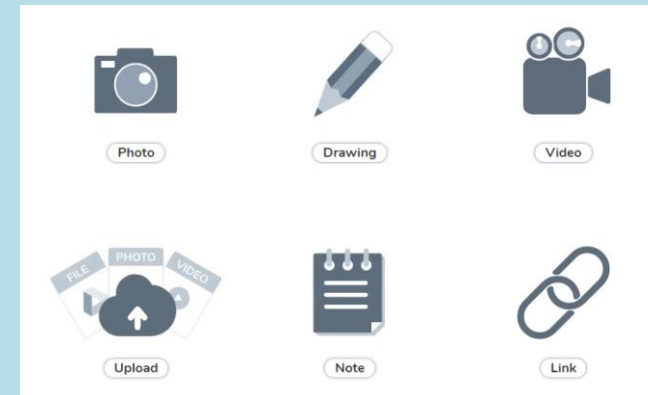
[Click here to access the Book of Hope](#)

Read the poem, 'Say something Nice' by A.F Harold on page 36. It's gorgeous.

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.



## Well-being



Using Seesaw, can you share positive aspects about yourself? You can use post-its and take a picture of your work. Maybe you might prefer to read out all those positivity post-its? You can even send me a video of saying them to me!

Looking forward to seeing your response to this!



## English tasks

### Shout outs!

#### Spelling Shed

We have pushed our way into 3<sup>rd</sup> place, however Year 4 and Year 6 are still ahead of us! Keep up the hard work on Spelling Shed.

Over 400 books read on EPIC now. I love receiving the email update from EPIC which tells me how many books you have read.



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 **zqx4264** Next, click on your name and get reading. We have assigned some books to get you started.

Happy reading!

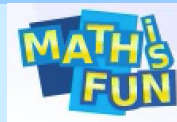


#### First News

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



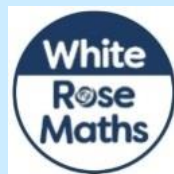
## Maths tasks



*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.



Keep practising your TT Rockstars and why not challenge a friend to a 'Rock Slam'!?



*Click on the White Rose link above to take you to the Year 5 videos. Please Click on the 'Premium Resources' link above to access the worksheets.*

*You need to scroll down to Week 8 (15<sup>th</sup> of June) as we are now a week behind.*



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



## Science tasks

### Living Things

Our science topic focusses on the reproduction and lifecycles of animals

This week we are focussing on the lifecycle on an insect

#### Key Vocabulary

lifecycle, life span, embryo, womb, weaned, adolescence, metamorphosis, pupa, larva, chrysalis, caterpillar, tadpole, hatchling, fledgling, insect

[Watch this](#) ant life cycle/reproduction video

Draw a lifecycle of an insect. Use watercolours or pencil crayons to create texture and colour in your drawings.

Create a simple table or a Venn diagram to show the similarities and differences between insect and amphibian lifecycles.

Upload your work onto Seesaw



## Topic tasks

### North America

On the "What is North America like?" map. What do you notice about the lines on the map?

What is Longitude/Latitude?

Highlight/label the Arctic Circle and the Tropic of Cancer.

What can you find out about the Tropic of Cancer?

Research the different climate zones across the continent. Can you highlight them using the key below on a blank map?

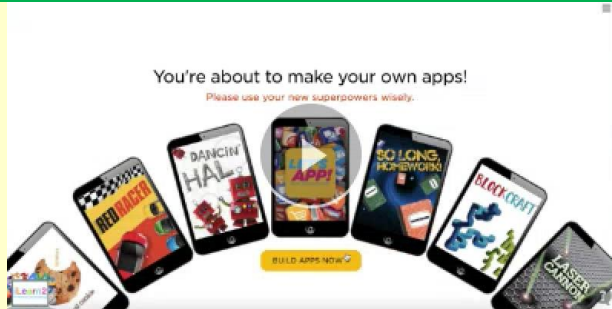
(You may not need to use all of the climates!)

Key	
World climate	
	Polar Very cold and dry
	Subarctic Long cold winters
	Continental Cold winters, warm summers
	Temperate Mild and quite wet all year
	Subtropical Warm winters, hot summers
	Mediterranean Wet winters, dry hot summers
	Dry Very dry all year
	Tropical Hot, with a wet and dry season
	Equatorial Always hot and wet



## Foundation subject tasks

### Computing Text Based Programming



Visit [iLearn2](https://www.ilearn2.com) and use the 'Pupil Activity Code' **1870** to access the video guides.

Scroll down to Activity 2.

Can you write text-based commands with accuracy? Follow the video tutorial and use the BitsBox website to program an app using text-based programming - exciting!

### 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 and the parent help guide if you wish.



## Languages



Can you be a *language detective*? You can listen and read these books. Can you listen out for days of the week or colours? Can you say the days/colours you hear? Can you find them in the text? Can you find out the meaning of three words you haven't heard before?

I have assigned these French books for you on Epic Books! Merci.

Thank you

Mrs Sturman