# Bramhope Primary School - Home Learning Grid

# English – Reading Listen to the Great Kapok Tree up to 3m 55 or read the extract below.

# https://www.youtube.com/watch?v=J1 Teb- jTyl

# Can you answer the following questions?

- Q1. According to the green frog, what will happen to the animals in the rainforest if they chop down the tree?
- Q2. Why had no one noticed the jaguar?
- Q3. Find and copy the word which tells us that the jaguar moved without a sound. What type of word is it? (noun, adjective, verb or adverb)
- Q4. Why is the jaguar concerned about the man chopping down the rainforest?
- Q5. What do you think the man will do and why?

Word Work: Use a dictionary to look up the meaning of 'blended'. Can you think of any synonyms for this verb?

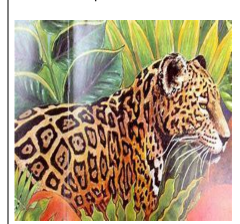
### **English - Writing**

Choose one of the animals we have learnt about so far in the Great Kapok Tree or your favourite rainforest animal.

Can you have a go at writing an acrostic poem about the animal you have picked?

Can you include?

- Capital letters and full stops
- Adjectives
- Challenge: Figurative language such as similes and metaphors.



#### **English - Spelling**

#### **Word Families**

press suppress express compress impress prevent invent venture adventure eventful

Year: 3

#### **English - Grammar**

This week to check that you're not forgetting the basic punctuation that sentences need, we would like you to add punctuation to the sentences on the sheet.

They are missing capital letters, full stops and question marks.



#### Science

Date: w/c 11.5.20

What can you find in the garden? Have a look for some interesting minibeasts and other animals. Can you draw them and tell me what they are called? Do you know anything else about them? You might want to use the classification key to help you identify them.

#### Challenge

Why not enter the Big Bug Hunt 2020?

http://www.schoolscience .co.uk/bughunt



#### **Maths - Problem Solving and** History/Geography Maths - Fluency RE Mathletics: This week, we'd like you to Read the story of Noah. Listen to the story 'How to Reasoning Life in the Rainforest consolidate your knowledge of division **Assigned Mathletics:** Can you find out which Can you answer the Mysterious Values following questions? and also to look at time. animals live in the rainforest? https://request.org.uk/resta The following activities have been Which layers of the rainforest rt/2017/01/10/noah/ assigned/re-assigned for you to do the animals live in? Create complete. Why did Noah follow God's a poster showing all the Remainders by arrays instructions? animals you have found. Can Using a calendar Noah was being obedient; you write an interesting fact he was following God's Time: 5 minute times. about each? instructions. In case of any issues please email your Should we obedient? Do class teacher who can amend we have to be obedient to tasks/deal with any issues remotely. everyone or just certain people? Why? Please continue to practise Times Table Could you write a letter to Rockstars. Noah and his family, giving them encouragement and reminding them of what God expects of them? What did God promise in the story? Why do you think that God chose a rainbow as a sign of his promise? What kind of promises do we make? Are promises difficult to that you might have when keep? trying to achieve your goal? How will you overcome this?

#### Computing

## **Using Microsoft Word - Protect our Rainforest - Design**

Protecting the Amazon rainforest is very important.

This week, can you design an enticing poster on Word to explain why everyone must act to save the

#### **Spanish**

Choose 5 animals from your list and write a sentence to say what colour they are.

e.g.

El jaguar es marrón y blanco y negro.

The jaguar is brown, white and

#### Music

**BBC Ten Pieces** Edward Elgar – Enigma https://www.bbc.co.uk/progr ammes/articles/xFHT9GvfKjB btw28pgDgyG/enigmavariations-theme-enigmavariations-11-6-7-by-edward-

### Art/DT **Natural Collage** Ask an adult at home about this activity first!

Can you find any fallen leaves, grasses or flowers outside? Don't pick any if they aren't your own or

#### **PHSE**

catch a Star' By Oliver Jeffers. https://www.youtube.co m/watch?v= 3oQcKxE-ck The character in this book has to contend with a lot of setbacks whilst he is trying to achieve his goal. In your home learning books, can you create a list of the different setbacks he has when trying to catch his star. What different things does he try? Does the character give up? What happens at the end of the story? Using what you know of the story what do you think the author is trying to tell the readers of this book? Think back to the goal that you set yourself as Task 1. Can you think of a setback

#### PF

Follow the instructions to play French boules. Create your own French boule game using a range of balls. They don't all need to be the

| rainforest? Remember to use your         | black. | elgar   | you haven't checked with                            | same size.   |
|--|--------|---|---|--|
| notes from last week based on the        |        | Listen to the three variations  | your adult first!                                   |  |
| following link:                          |        | of Enigma.  | See if you can arrange them                         |  |
| https://www.worldwildlife.org/places/a   |        | to imagine the person Elgar was describing when he wrote this piece: How old do you think they natural jungle collag paper. Once you've finished, you could o rainforest/jungle and | into a Rousseau-style                               |  |
| <u>mazon</u>                             |        |   | natural jungle collage on                           | n  |
| Can you:                                 |        |   | finished, you could draw a rainforest/jungle animal |  |
| Include a variety of different font      |        |   |   | The state of the s |
| styles and features?                     |        |   |   |  |
| Include a picture?                       |        | are?  | into your collage. You could                        | A STATE OF THE STA |
| ·  |        | What do they look like?   | draw a jaguar, a toucan,                            |  |
| Hour of Code                             |        | What are they doing?  | butterflies, spiders, snakes,                       |  |
| Practise your coding skills with Dance   |        | Draw a picture for each.  | lizards, howler monkeys and                         | 多数 作进 医二种  |
| 2019.                                    |        | Clap the rhythm.  | sloths!   |  |
| https://hourofcode.com/dance2019         |        | (Please see PowerPoint  | Take a photo of your work.                          |  |
| This level 2 version is perfect for more |        | uploaded).  |   |  |
| confident programmers.                   |        |   |   |  |
| https://studio.code.org/s/dance-extras-  |        |   |   |  |

2019/stage/1/puzzle/1