**Useful websites**

**Reading:**

The **best** thing you can do is to read to someone, or listen to someone else read **everyday.**

If you want to also practise reading comprehensions questions then you can also go here:

<https://readtheory.org/>

**For practising maths:**

<https://www.themathsfactor.com/>

<https://www.topmarks.co.uk/maths-games/hit-the-button>

**For writing**

This website is great for practising grammar and vocabulary!

<https://www.ealhub.co.uk/home-learning-area/>

This websites posts a new picture and story starter ideas everyday. They also include grammar and sentence writing activities.

<http://www.pobble365.com/>

**For getting active:**

<https://www.bbc.co.uk/teach/supermovers>

<https://www.gonoodle.com/>

PE with Joe Wicks <https://youtu.be/6v-a_dpwhro>

**Fun, practical indoor activities**

<https://www.scouts.org.uk/the-great-indoors/>

**Rainforest Project ideas**

|  |  |
| --- | --- |
| **Animal Creation**Combine the features of two animals fromthe rainforest to create your own new animal. Make a fictional fact file for it. What name would you give it? Whichfeatures did you choose and why? | **Story Writing**Create a story about the life of a child who survivesin the rainforest. How did they get there? Are there other tribes there? What will they see? What adventures does the character go on? Does it end happily? |
| **Draw and write**Research the different layers of the Rainforest and make you own Layers of the Rainforest flap book with a picture of each layer and facts underneath. | **Facts**Create your own amazing facts about the rainforests. Create ‘did you know?’ fact cards and teach your new found knowledge to your friends and family. |
| **Card Games**Research different rainforest animals and make your own top trump cards. Challenge your family to play a game against you.  | **Maths**Create your own Rainforest Maths word problems.Challenge someone else to solve them!E.g. Macaws lay eggs once a year, either 2 or 3 eggs each time. Mia counts 19 Macaw eggs. How many female Macaws have laid eggs in the area?There are three possible answers. |
| **Word search**Create your own rainforest wordsearch using key rainforest vocabulary (e.g. equator, emergent, tropical …) | **Craft**Research the types of headdresses worn by tribes living in the rainforest and have a go at making your own!  |

**Year 3 Maths Games**

\*Some of these games are played with a dice. If you do not have dice at home you can still play these games. You can either make a dice or 1-6 number cards

\*Where possible, I have made suggestions for how you can make each game extra challenging!

 

**Torn-up Times tables**

You will need: A4 piece of paper and a pencil

* Fold a piece of A4 paper into 8.
* On one side, write the times tables that you want to practise.
* On the other, write the answers.
* Tear the cards along the edges.

There are two ways to play:

1. Turn the cards over so you can see the times table but not the answer. Choose a times table for you partner to answer. If they get it right, they keep the card.

1. Turn the cards over so you can just see the answer. Choose a number, your partner must say the times table that gives you that answer (division practise!)

You can make this game harder by multiplying each number by 10 🡪 so working out 1 x 60, 2 x 60 etc.

**4 rolls to 100**

You will need: Paper, pencils and a dice/ make your own 1-6 number cards

* Draw 2 boards as below.
* Each player takes it in turns to roll the dice.
* Decide whether you want to keep that number or multiply it by 10.
* (So if you roll a 6 you could keep it as 6 or x10 and make 60.)
* Record in first circle.
* Keep taking it in turns, and add the numbers as you go.
* Repeat for each player until all 4 circles complete.
* Player with total closest to 100 wins.

**Shall I risk it?**

You will need: Paper, pencils, 2 dice/ make your own 2 piles of 1-6 number cards.

Game for 2

* Player 1 rolls two 1-6 dice and adds the numbers, e.g. 2+3=6
* Player 1 keeps rolling and adding the numbers cumulatively, e.g.

6

6+7=13

13+4=17

17+8=25

* You can ‘stick’ at any point and hand the dice over to Player 2
* If you roll a 1 you revert to the score that you started the round on
* If you roll a double 1 you return to 0!
* The winner is first past 100!

**21 down**

You will need: Paper, pencils and a dice/ make your own 1-6 number cards

Each player starts with a score of 21

Each player takes a turn to roll the dice / choose a number card.

The number rolled is subtracted from 21

The first player to get exactly 0 wins.

Make it harder:

1. Start from a bigger number (31, 41, 51…)
2. Start at 100, use two dice (or two piles of number cards) and subtract 2-digit numbers.