## Year 3 Home Learning – Week Beginning II<sup>th</sup> May 2020

Hello our lovely Year 3s,

We hope that you enjoyed last weeks home learning ideas and thank you to those of you who sent in pictures for us to upload and comment on. We look forward to receiving your work and photos this week!

Please find below activities for the week ahead.

## Maths

This week in maths we would like you to complete the following lessons in fractions and continue practising times tables:

- Lesson I Fractions unit and non-unit fractions (answers on their website if you need them)
- Lesson 2 Fractions making a whole
- Lesson 3 Fractions tenths
- Lesson 4 Tricky 8 times tables see how quickly you can answer, go through a couple of times and see if you can improve your score.
- Lesson 5 Practice Hit the Button & TTRS

## **English**

This week in English we are going to focus on picture prompts. We would like you to complete the following activities this week:

- Lesson I: Picture prompt comprehension 'Dog', study the photo and discuss, then answer the questions.
- Lesson 2: Picture prompt comprehension 'Funfair', study the photo and discuss, then answer the questions.
- Lesson 3: Picture prompt comprehension 'Shed', study the photo and discuss, then write a paragraph.
- Lesson 4: Similes Copy out the sentences and complete using a simile.
- Lesson 5: Read with your child "What am I?" and see if they can guess what is being described from the similes. The second sheet has the answers.

## Topic - Uqly Buq Ball

This term our topic continues to be the Ugly Bug Ball, last week you looked again at minibeasts, this week's focus continues with plant plants, life cycles and plants found around the world.

- Activity I Create your own stick person or stick family (example page has been attached)
- Activity 2 Choose **one** of the following plants and research about that plant, write a short paragraph about what you have found out
  - Rubber tree
  - King Protea
  - Black Bamboo
  - Kangaroo Paw
- Activity 3 Draw a life cycle of a plant (I have attached a sunflower life cycle link, which you
  can use or you can choose another plant <a href="https://www.activityvillage.co.uk/life-cycle-of-a-sunflower">https://www.activityvillage.co.uk/life-cycle-of-a-sunflower</a>
  - See if you can write a sentence to say what is happening at each stage
- Activity 4 Create a 3d flower/plant, use any materials you have around the house (example page has been attached)
- Activity 5 Carry out a plant dissection and lay them on a piece of paper and label the parts (example page has been attached)

Have fun with your learning!
Mrs Eades & Miss Taylor