## Home Learning Grid

## Week beginning: <br> Class name: <br> Teacher's weekly message: <br> TAMY SAFE BE BIND -

## English

Don't say it! Write your spelling words onto small pieces of paper, fold them and put them in a hat. Take turns pulling a word out of the hat. The challenge is to describe the word without using the word at all. If you guess the word, you get a point. Who won?

Complete one of the daily English lessons on BBC Bitesize. There are videos to support your learning and extension tasks to challenge you!

Read a short story or a chapter of a book to someone at home. Use your best $\dagger$ expression to bring characters to life. Ask your reading partner to ask you lots of questions about the book as you read.
Write a setting description using an image of your choice from:
https://www.literacyshed.com/the-imagesshed.html
Remember to use expanded noun phrases!
Using a page from your reading book, find examples of nouns, verbs, adjectives, prepositions and adverbs.
$4^{\text {th }}$ May 2020
Deer class
Hello Deer Class, I hope you're well and looking forward to another week of learning activities. Did you do anything special for VE Day? My street had a social distancing party - we sat at the end of our drives and had tea and cake and listened to music. It was lovely. My grandparents decorated their garden with flags and bunting and wore red white and blue. If you did something special, I'd love to see some pictures!

## Maths

Biscuit decorations problem solving: Andrew decorated 20 biscuits to take to a party. He lined them up and put icing on every second biscuit. Then he put a cherry on every third biscuit. Then he put a chocolate button on every fourth biscuit. So, there was nothing on the first biscuit. How many other biscuits had no decoration? Did any biscuits get all three decorations? (Use drawings to help if needed.)

Grouping goodies problem solving: Pat has no more than 20 sweets in a bag. She counts her sweets in groups of two. She has one left over. Then she counts her sweets in groups of five. She has 2 left over. How many sweets could Pat have? Is there another answer?

Play a game with a partner: draw this grid and take turns to roll a dice nine times and carefully decide which of your cells to fill with each number. Add your totals at the end, closest to 1000 wins.


Google this painting by Kandinsky - how many shapes can you see? Create your own picture using as many different shapes as you can. Can you name the shapes?
Practice counting forwards and backwards in fractions, draw a number line if it helps. Challenge: count in $\frac{2}{3}, \frac{5}{7}$ and 1 $\frac{3}{5}$. Make up some of your own or get an adult to challenge you!

## Wider Curriculum

PE - get a washing basket or a bucket. With a partner, take turns trying to throw objects into your basket/bucket. To make it harder, you can move further away or throw
it differently - use your other hand, throw over your shoulder - be creative. The person with the most objects in the bucket/basket wins. Computing - one hour of code. Pick one of the games on the link below, watch the video on how to code it and then have a go yourself.
https://hourofcode.com/uk/learn
Science - Ask your grown ups if you can take a flower from the garden. Carefully dissect it. Can you name the different parts? Do you know what they do?

History - the $12^{\text {th }}$ of May marks 200 years since the birth of Florence Nightingale. Research this famous figure and write a fact file about her.

French - complete the Lingotots lesson that I will upload to Facebook (when Lingotots send it) this week.

## Family Fun

Make a Time Capsule to record this moment in history. You may include, photos, newspaper clippings from this time, special memories etc. Bury it for someone to find in the future you are living through history right now!

Go on a nature walk with your family, make a list of all the different things that you saw or draw a picture of them.

Have a competition to see who can build the tallest tower using objects at home. Can you measure your tower - how many $\mathrm{cm} /$ metres did you win by?

Take a piece of paper outside and make some rubbings from your garden or local area. Are some of them similar or different in any ways?

Complete a jigsaw puzzle or play a board game together as a family.

