Eden Class Home Learning Tasks

Email will be the only form of two-way communication during this time. If you have any urgent queries please contact your child's teacher during school hours (8.45-3.10 Mon-Fri) <u>ahayes@nanpean.cornwall.sch.uk</u> and they will respond to you as soon as they can. If your class teacher is unavailable, they will have an automated response to your email and you will then be able to contact Mr Nicholls or Miss Morton instead: <u>head@nanpean.cornwall.sch.uk</u> and <u>cmorton@nanpean.cornwall.sch.uk</u>

The following challenges have been designed to be as practical as possible using resources you may already have in your home. Please upload a picture or video to Tapestry as you complete each task.

Communication and Language	Physical Development	Personal, Social and Emotional	Reading
		Development	
Ask your grown up about their favourite things-food, music, films, books, animals etc. Tell them all about yours.	Can you build a den? Use sheets and pegs to make an awesome den. Once you have finished it, can you take a photograph and put it on Tapestry for school to see? Can you make a sign to tell people about your den?	Make or Draw something for a friend-really think about what they would like and why.	Read a story but then change the ending. Can you come up with a more exciting ending to your story?
Learn a new joke or two. Try them out on a sibling or other relative.	Make an obstacle course outside like Ninja Warrior, what can you use to travel over, under and through? Time yourself to complete the challenge using a grown up's phone, can you improve your time?	Try something completely new- a new food, a new drink, a new experience.	Draw pictures of the characters from your books.

Create a small world with animals or plants in. Play in this small world using lots off talk to explain what is going on in the world you have created.	Practise throwing and catching a ball.	Create a game (with the help of your parents) and play the game with them.	Make a model or draw a picture of one of the settings found in your books.
Mathematics	The World	Creative	Literacy
Write out the numbers 0-20 on some paper or card, cut them up and then ask a grownup to mix the numbers up – don't peek! Then, see how quickly you can put them into the correct order. You could ask someone to time you and then see if you can get faster when you try again.	Make a weather chart to show what the spring weather is like.	Draw a picture of a flower. Remember to draw some petals, a stem and some leaves on your flower.	Practise writing some of the Action Words in your book. Look for some of these words in a story book.
Draw circles on a piece of paper and put different coloured paints in shallow trays. Choose a number between 1 and 20. Dip your finger into paint and add that many petals to one of the circles, making a flower. Count the petals to check how many	During spring, lots of animals have their babies. Find out the names of these baby animals: duck, pig, sheep, cow and horse.	Ask a grown up to show you how to make paper aeroplanes or use Youtube to help. Test them outside, measure the distance with a tape measure. Which one goes the furthest?	Make some labels for things around your house.

you have and write that number in the middle of the circle. Choose another number and do the same to another circle on your page. Fill up your page with colourful flowers, each with different amounts of petals.			
Write the numbers 0-20 on plastic building bricks. Make a tower of 21 bricks, seeing if you can put the numbers in the correct order. Start with 0 at the bottom and 20 at the top and then try starting with 0 at the top and 20 at the bottom.	Go on a technology hunt in your house. Can you find all the things that need to be plugged in or turned on to work. Can you write or draw the things you find.	Junk modelling-go on a hunt for used boxes, tubes and pots. Can you make an amazing model with them?	Try to access <u>www.phonicsplay.co.uk</u> once a day to play a phonics game. Look at the Phase 2 games in the free Phonicsplay section.
Build a tower with 7 bricks. Can you build two more towers of bricks, one that uses one less than 7 bricks and one that uses one more than 7? Can you put these in an order? What do you notice?	Supporting websites: <u>www.phonicsplay.co.uk</u> <u>https://topmarks.co.uk</u> <u>https://www.purplemash.cor</u> uploaded to Tapestry.	<u>m/sch/nanpean</u> A copy of yo	ur child's login details will be