Maths	English	Other activities
Learning to find doubles. Doubles is s new word for us. Can you say it? Have a look at some dominoes or make your own. Can you spot the doubles? They are the same on both sides. Sort and find all the doubles and work out what double 1 is, double 2 is, double 3 is etc	What's in the bag? Ask a grown up to place some objects from around the house into a bag. Sing our song 'What's in the bag? What's in the bag? EE EI AD IO What's in the bag?' Take something from the bag. Sound it out ad then write it down e.g. S-p-oo-n, now write it down!	Go on a 'Scavenger Hunt' during your daily exercise. You could print the one I have attached or make your own. Personal, Social & Emotional
Making doubles Make some doubles butterflies or ladybirds. Ask your grown up to draw a ladybird or butterfly and put some spots on one wing. Can you add the same number of spots on the other wing? (Or use the worksheet I have attached)	Make a book! Fold some paper in half to make a little book. It could be your own version of one you know well. Draw pictures to show what happens in the story. Write some super sentences to match the pictures.	What is it? Play a describing game with someone at home. Choose an object that you can see and describe it to the other player using three clues Personal, Social & Emotional
Doubling amounts Give your child something to count some raisons, small toys, crackers, teddies, cutlery etc. Explain that you are going to play a doubling magic game. You choose an amount e.g. 3 and then say together 'Hubble bubble give me DOUBLE!.' Can you child match by getting 3 as well? You have doubled the amount. Now count how many altogether and say double 3 is 6!	Choose a picture from your favourite story book. Discuss what you can see. Write some sentences to show what you can see. You might start each sentence with 'I can see'	Symmetry Butterflies are symmetrical, this means the same on both sides. That is a new word for us! Look at some pictures of symmetrical butterflies. Have a go at drawing or decorating some butterflies. Make sure they are symmetrical. Physical Development The world
Ordering by weight. Choose three objects from your house e.g. a piece of pasta, a teddy and a tin of beans. Can you discuss which is heavy and which is light? Can you order them from lightest to heaviest? It is not always the biggest that is the heaviest! Repeat with some other objects.	Write some speech bubbles. Draw a big speech bubble on some paper and place it next to your favourite toy, so it looks like they are talking. What might they say? I am beautiful? I can save you? I like to fly? Write it in the speech bubble.	Crayon Rubbings Take your crayons and paper around the house/garden to create some 'rubbings' of different things and textures. Pennies leaves and radiators work well. You could cut your rubbings into basic shapes and arrange to make a picture. Expressive Art & Design
Subtracting amounts. Write a subtraction number sentence down for your child. E.g. 6-2= Give your child some objects to count into a small bowl or pot. Count 6 objects into the bowl and then explain that you have to take 2 away to find the answer. Practise this partial method together.	Make some labels. Can you label something in your house using small pieces of paper? You could label your toys by writing their names, label the different tins in the cupboard to show what is inside or label things in your garden such as soil, trees the gate etc!	Shadow Drawing Make the most of the sun and explore light and shadows. Place your object of choice on your paper and use it as a guide to trace the outline.

Dear Parents, here is a third sheet of ideas

Outdoor Scavenger Hunt!

A rainbow!



1 point for each one you see! 10 points for a real one!

An NHS thank you!



1 point for each one you see!

A house with a number 5!



A flag!

1 point for every flag or string

of bunting you see!

1 point for each number 5 you see!

A tree with blossom!



1 point for each tree with blossom!

A teddy!



1 point for each one you see!

Some bluebells!

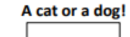


1 point for each group of bluebells!

A post box!



1 point for each post box!

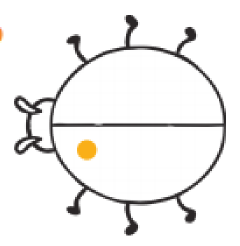




1 point for each cat or dog!

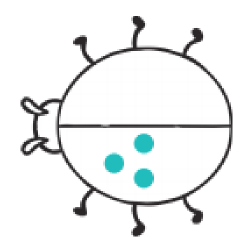
Total

Ladybird Doubles

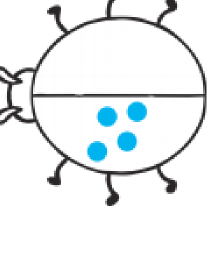


Double 1 is_

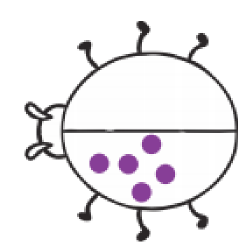
Double 2 is



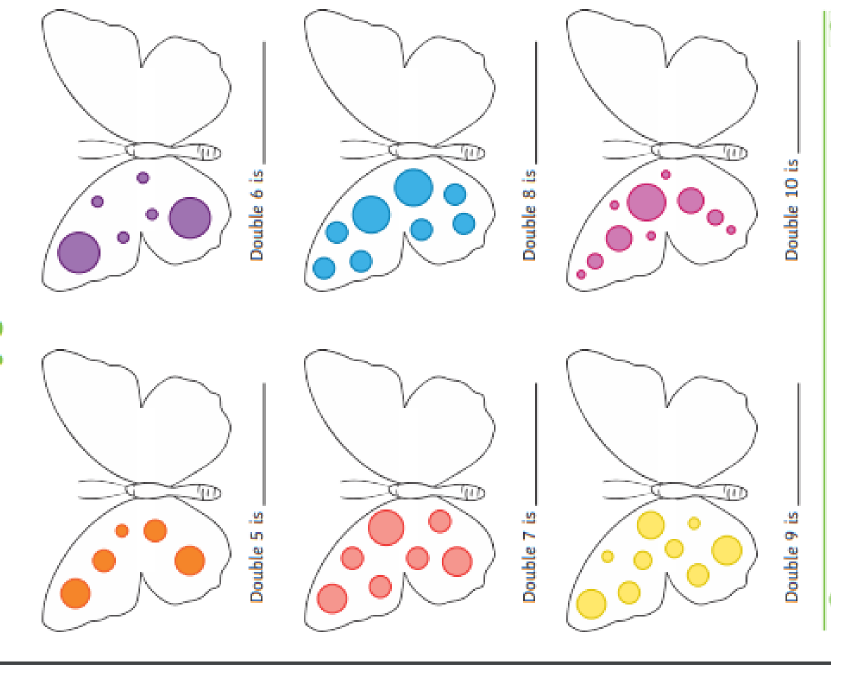
Double 3 is



Double 4 is



Butterfly Doubles



the	Ne	me
	Go	be
he	To	Was
she	Into	you

hsh

w th ch qu x ng

nk

ay ee igh **OW OO OO**

ar or air ir ou oy

Online Links to Support Phonics

Tricky Words and Sight Words Song

https://www.youtube.com/watch?v=TvMyssfAUx0&t=1s&safe=true

Phase 3 Tricky Words Song Say Hello To

https://www.youtube.com/watch?v=R087lYrRpgY&safe=true

RWI Pure Sounds

https://www.youtube.com/watch?v=s6OiU2h3sUI&t=63s&safe=true

AlphaBlocks on BBC iPlayer

https://www.bbc.co.uk/iplayer/episodes/b01cz0p1/alphablocks

Phonics play- Super online phonics games. Currently giving free access to all! (Reception children are focusing on 'Phase 2'.

https://new.phonicsplay.co.uk/

Phonics Bloom- more online phonics games. Reception children are focusing on 'Phase 2.

https://www.phonicsbloom.com/

Online Links to Support Maths

BBC iPlayer- Numberblocks.

https://www.bbc.co.uk/iplayer/episodes/b08bzfnh/numberblocks

Topmarks Website- A website with lots of online Maths games.

https://www.topmarks.co.uk/maths-games/3-5-years/counting

Oxford Owl Webiste- Maths games.

https://home.oxfordowl.co.uk/kids-activities/fun-maths-games-and-activities/

Harry Kindergarten Music- on Youtube

https://www.youtube.com/results?sp=mAEB&search_query=+Harry+Kindergarten+Music