Bees Class Project Blog w/c 13 July

Hello Bees!

This will be our last blog! We have loved seeing those of you who have been in school in the Yellow Bubble and have really missed seeing those of you who have been at Westcott or stayed at home. Thank you so much for your support with our Blog, Projects and Activity Menu and for sending us all the photos of what you have been up to!

We hope you are enjoying making your Story Boxes Dioramas.

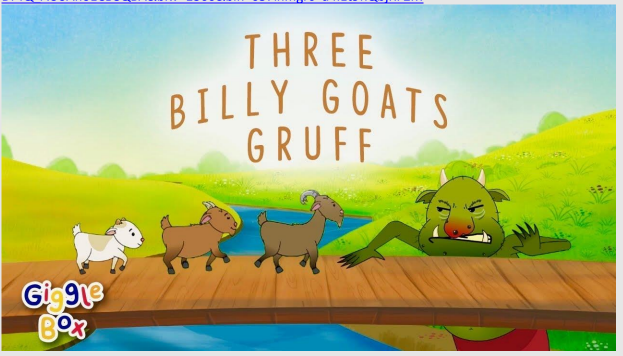
There are more 2Dos this week; some are based around this week's story which is 'The Three Billy Goats Gruff'. There are also some additional resources to help you with high frequency words, expectations in Maths, pencil grip and numeral and letter formation below.

As always ... don't forget that Maths is everywhere so keep on the lookout for all those numbers, shapes and patterns too. You will find a range of Maths Activities on Top Marks https://www.topmarks.co.uk/Search.aspx?Subject=16&AgeGroup=1 Choose the EYFS or Year 1 activities that interest you and see how far you can get in developing and challenging your number and shape skills.

We look forward to seeing you all and hopefully things will get back to normal soon! Have fun! With love from the EYFS Team

This weeks story and some of your 2Dos are based on the traditional tale of 'The Three Billy Goats Gruff'.

https://www.google.com/search?q=the+three+billy+goats+gruff&safe=strict&rlz=1C1GCEV_enGB900GB900&sxsrf=ALeKk017E3o7cZWWe8V4ieA5ofjahebSbA:1594211688752&source=lnms&tbm=isch&sa=X&ved=2ahUKEwi1lZ6r1b3qAhVzRRUIHT3H7Dr4Q_AUoAnoECB8QBA&biw=1366&bih=657#imgrc=d4iEt9nQbjRF2M



Science / DT experiment

Try making your own bridge for the Billy Goats Gruff. How much weight will it hold before the Billy Goats fall into the river and get gobbled up by the Troll?

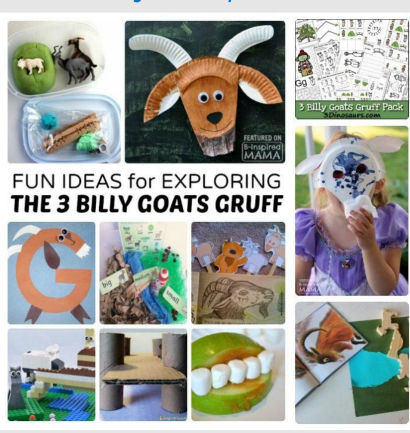








And some Crafting ideas for you too!



ACTIVITY PROJECT: Creating a Fairy Tale Diorama

First of all let's explain what a Diorama is!

A diorama is really a Story Box! It is a three dimensional model which in the olden days was like a mini theatre that you could carry around to show your audience! Here are some pictures to help you get the idea!











Can you work out which diorama belongs to which which Fairy Tale?

What we would like you to do.

Use your imagination to create a mini theatre to help tell the story. You could use some of the ideas from our blogs or be really creative and make up your own story and characters! Remember, your story needs to have a beginning, a middle and an end to make it work!

Then make a zig zag book of your story to go along with your mini theatre and/or add labels for the characters (who is in the story) and setting (where the story is set).



How do I make it?

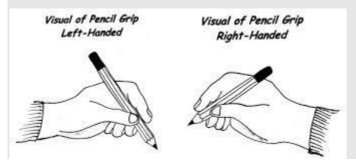
This is up to you but you need to start with a box of some sort and add decorations and characters to help tell the tale. You could include finger puppets or make little characters using lolly sticks of modelling clay. Use different voices when you are telling the story like the Wolf in the Three Little Pigs or the Three Billy Goats Gruff!

Show us your writing skills ...

Your zig-zag book and your labels will show how you have learnt and understood your phonics! Have a go ... plan what you want to write, use your phonics to sound out the words, then read it back to see if it makes sense!

Good Luck!

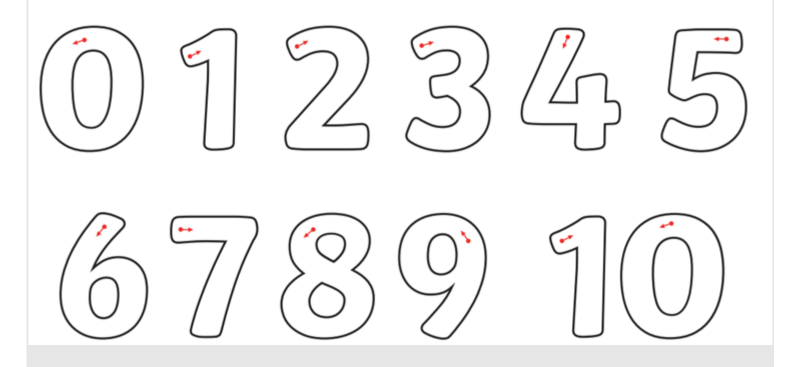
You may find these reminders helpful too



abcdefghi
jklmnopqr
stuvwxyz

Number Formation

Can you trace the numbers?





End of year expectations in Maths for EYFS

(Taken from development matters expectations for 40-60 months).



I can count from one to 20 forwar

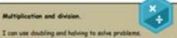
I can order numbers from 1 to 20.

Addition and subtraction.



I can add and subtract two numbers less than 10 using

I can add and subtract two numbers less than 10 by counting on or back.





I can describe where something is. Behind, on top, inside

I can tell you about my day, weekend or holiday putting events in order.

I can recognise money and can find different coins.

I on beginning to measure time in different ways.

Properties of shapes.



I can name some 20 shapes.

I can describe simple 2 D shapes. How many sides?

I can draw or continue a simple pattern.

I can use shapes to make a pattern or picture.



100 High Frequency Words

the	we	mum	get
and	can	one	just
α	are	them	now
to	ир	do	came
said	had	me	oh
in	my	down	about
he	her	dad	got
I	what	big	their
of	there	when	people
it	out	it's	your
was	this	see	put
you	have	looked	could
they	went	very	house
on	be	look	old
she	like	don't	too
is	some	come	by
for	not	will	day
at	then	into	made
his	were	back	time
but	go	from	I'm
that	little	children	if
with	as	him	help
all	no	Mr	Mrs
an	saw	off	called
SO	make	asked	here