







In Penguins Class we are keen for pupils to continue their learning at home. Below are some website platforms that can be used to support your child’s learning, for those needing usernames and passwords you will find these in their home contact books (alternatively email Mrs Burrows at the address below).

Try to complete at least 10 minutes on each site daily.

Websites for Interactive learning;

Times table practice		<a href="https://trockstars.com/">https://trockstars.com/</a>	Remember to add the school postcode ME16 8NL
Maths activities		<a href="https://play.numbots.com/#/intro">https://play.numbots.com/#/intr o</a>	Remember to search for the school name.
Bug Club reading books and phonics Science bug		<a href="https://www.activelearnprimary.co.uk/">https://www.activelearnprimary.c o.uk/</a>	Remember to add the school code Xhfh
Cross curricular games and activities		<a href="https://www.purplemash.com/login/">https://www.purplemash.com/lo gin/</a>	

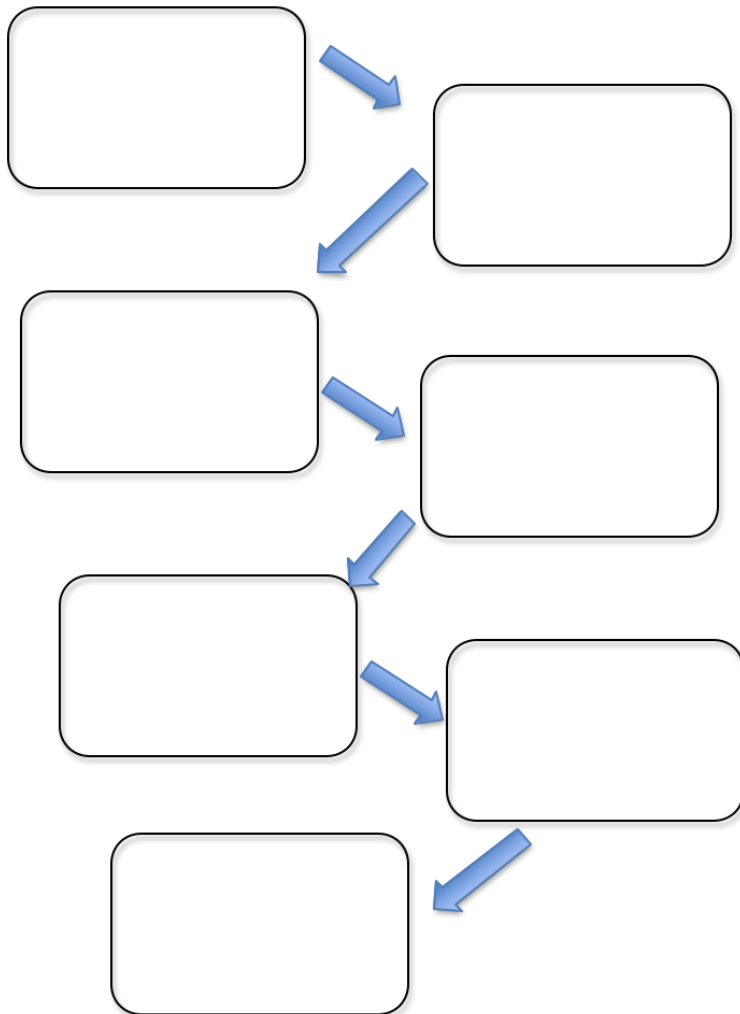
In addition to these online activities’ pupils must complete the following learning activities this week;

English

Watch this story video of the Poem

[The Pied Piper of Hamelin](#)

1. Create a poster advertising for a rat catcher – don't forget to say what the reward is.
2. Make a story map of the key events of the story – Don't forget your capital letters and full stops.



## Maths

1. Copy and complete the questions below.
2. Create some column addition and subtraction questions of your own, then work out the answers.

# Column Addition and Subtraction Practice

a.				b.				c.				d.				e.			
	5	8			3	1			6	7			5	6			7	5	
-		7		+		8		-		5		+		8		-		6	
f.				g.				h.				i.				j.			
	6	2			4	5			8	5			4	4			7	8	
-		4		+		7		-		7		-		6		+		5	
k.				l.															
	8	8			9	6													
+		9		-		8													

## Challenge

Fill in the missing numbers in these addition and subtraction calculations.

a.				b.				c.			
	5	7			7				8	2	
+				-		6		-			
	6	2			6	6			7	8	

## Science

Can you make a Rainbow in a glass? Click on the link below to find out how...

<https://www.sciencefun.org/kidszone/experiments/rainbow-in-a-glass/>

We added our colours in heaviest-to-lightest order. Does the rainbow still form if you add the red water first, then the orange, yellow, green, and purple?

What happens if you stir your rainbow? What if you leave it sitting there over night?

Don't forget to take some pictures of you completing your experiment.



## PRACTICAL TASK

Use your recycling at home to create a marble run – how tall can you make it? Decorate it and take a photograph of it.

