





PACK B



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;


Maths challenges / Times table challenges and revision of previous topic.		<a href="http://www.sumdog.com">www.sumdog.com</a>	Remember to add the school code bgs12
Times table practice		<a href="https://ttrackstars.com/">https://ttrackstars.com/</a>	Remember to add the school postcode ME16 8NL
Bug Club reading books and phonics Science bug		<a href="https://www.activelearnprimary.co.uk/">https://www.activelearnprimary.co.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/login/</a>	

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

English

Look at the slide below. Think carefully about the picture. Imagine you were in that setting. Complete the activities on the slide = these can be written or typed on a computer.





**Describe a Setting**

Write 5 sentences about:

1. What you can feel under your feet
2. What you can see
3. What you can hear
4. What the weather is like
5. Your footprints

**Challenge:**

Imagine the penguin comes to life. Describe the moment when it realises it can move. Describe it moving gently and carefully at first. Describe what it decides to do.

Maths

Complete the activity below showing that you can use the bar model to make 20.

Bar modelling: adding two numbers to make a total of 20  
 Maths worksheets from urbrainy.com

Use the bars to help you with these addition questions.

- $2 + \square = 20$ 

20	
2	
- $\square + 14 = 20$ 

20	
	14
- $10 + \square = 20$ 

20	
10	
- $\square + 15 = 20$ 

20	
	15
- $20 + \square = 20$ 

20	
20	
- $\square + 16 = 20$ 

20	
	16
- $8 + \square = 20$ 

20	
8	
- $\square + 13 = 20$ 

20	
	13

Name: \_\_\_\_\_ Page 1

## PACK B

### Science

Work through the interactive gaming programme below on BBC bitesize;

[https://www.bbc.co.uk/games/embed/crystal-explorers?exitGameUrl=https%3A%2F%2Fbbc.co.uk%2Fbitesize%2Farticles%2Fzfm8scw&xtor=CS8-1000-\[Discovery\\_Cards\]-\[Multi\\_Site\]-\[SL07\]-\[PS\\_GAMES~N~~P\\_CrystalExplorers\]](https://www.bbc.co.uk/games/embed/crystal-explorers?exitGameUrl=https%3A%2F%2Fbbc.co.uk%2Fbitesize%2Farticles%2Fzfm8scw&xtor=CS8-1000-[Discovery_Cards]-[Multi_Site]-[SL07]-[PS_GAMES~N~~P_CrystalExplorers])

### PRACTICAL TASK

Follow a step by step YouTube video on how to draw a Penguin.

<https://www.youtube.com/watch?v=MilR2D3cJRY>

*This YouTube presenter has a large range of simply step by step drawings for children. Please feel free to draw as much as you would like. The channel is called Art for Kids Hub.*



Please feel free to send me pictures of your child working on the various practical activities, including their finished products, you may also take photographs of any written work and email me these, I will then mark the work and reply with feedback.

Ms Burrows  
Class Teacher

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