**Year One**

**Summer Term 2 Topic**

**English**

**Story writing Challenge**

**Link for this week’s story.** <https://youtu.be/fDiPF_EJ6mg>

* **Starting point** Look again at the story plan from last week; characters, setting, problem and solution
* Can you think of other animals that hatch from an egg? Use one of these animals to become a new character in your story or would you rather have an animal from your imagination, like Zeke
* Use the character profile to describe and draw your character
* Use the story mapping sheet to plan out your own new story. Will your setting be the same/different? Think about a new problem and solution. Please follow this link and this will explain more!

 <https://youtu.be/SD3y8-FmrYQ>

* Use your plan to write a story. Don’t forget to use story language and punctuation
* We would love to hear you reading your stories- ask a grown up to video you reading the story or get them to help you and then send them to us
* Grammar to practise-use the ed/ing sheets on website
* <https://literacytrust.org.uk/familyzone/?mc_cid=fced665575&mc_eid=d7a263f409>

<https://www.oxfordowl.co.uk/>

<https://www.talk4writing.co.uk/resources/>

https://www.oaknational.

 **Phonics**

* Can you read the phoneme spotter stories and become a phoneme spotter
* Can you write some silly sentences using the words you have found?

We have added a list of common exception words to read and use for spelling practise. Can you use them in sentences along with our phonic sounds. Please keep practising!

* Keep practising your letter formation and make sure you position the letters correctly on the lines

**Maths**

Please see online worksheets.

 <https://www.oaknational> https://www.whiterose

* Counting forwards and backwards to 20/50/100
* Number formation and recognition
* Number bonds to 10/20, pairs of numbers that add together to make 10/20
* Addition within 20

**Shape week**

Can you remember the 2d/3d shapes that we have looked at and talked about?

Can you find some 3d shapes at home or out and about? Discuss the properties of each eg. number of faces, shape of faces, flat or curved faces

Now do the same with 2d shapes!

**Art and Design**

* Can you create a picture or model using 3d/2d shapes