

Eagle Class Home Learning - Wednesday 6th January

Please find below your daily activities. See page two onwards for resources to support this learning. You do not need to print these sheets, you can use any pieces of paper to complete the work, the formats given are for guidance only. Please send me your finished pieces of work, I can also share it with the children in class. If you have any questions or queries please contact me through the Eagle Homework email address.

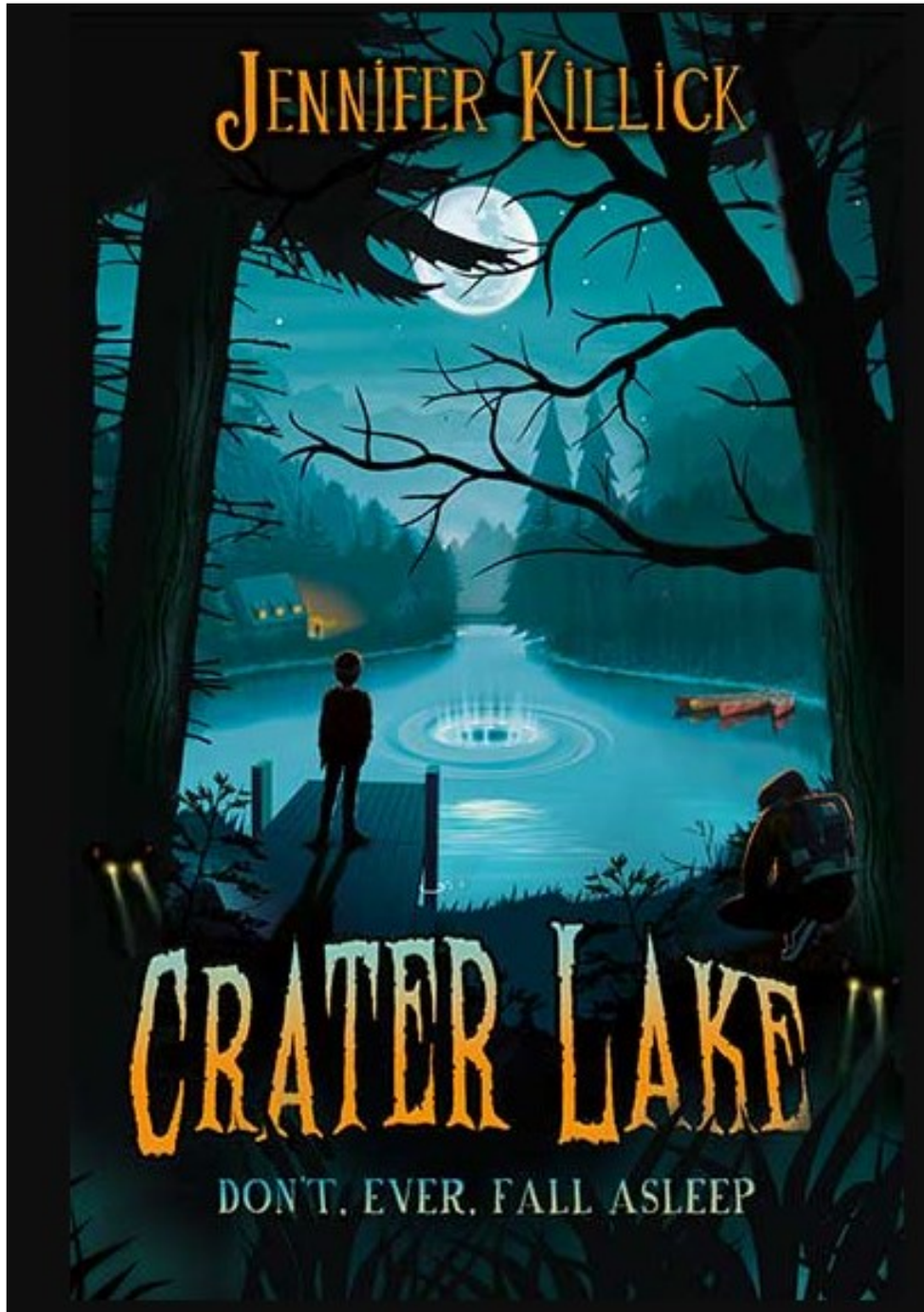


Email address:

eaglehomework@corvuseducation.com



<p>P.E</p> 	<p>English</p> 	<p>Maths</p> 	<p>Topic</p> <p>R.E/Geography/History/Science/PSHE</p>
<p>This half term we are learning yoga for balance and strength. Ask an adult or sibling to join in with you. It is good fun for everyone and relaxing too.</p> <p>Make sure you are wearing something comfortable.</p> <p>Today's lesson is a Minecraft edition! Follow today's link below:</p> <p>Cosmic Yoga Minecraft</p>	<p><u>Crater Lake</u> by Jennifer Killick</p> <p>Eagle Class have started this novel in our whole class reading sessions. We are going to continue to learn more about this story and our writing activities will be based around this book.</p> <p>Look again at the front cover. Copy the cover illustration onto a plain piece of paper. Next, write a description to match. Imagine you are standing on the bank of Crater Lake. What can you see? How do you feel? Try to include a range of adjectives, descriptive noun phrases, similes and sentence starters. Use a variety of punctuation including () , ! ...</p> <p>SPELLING LESSON</p> <p>To investigate suffixes: Past and present tense</p> <p>In this lesson, you will explore and revise the rules associated with adding the suffix -ed. 10 spelling words will be explained and set to learn.</p> <p>Follow this link to a 20 minute spelling lesson:</p> <p>Spelling Lesson 1</p>	<p><u>Adding and Subtracting Fractions</u></p> <p>Work through the BBC Bitesize lesson on adding and subtracting fractions.</p> <p>Remember—when the fraction has the same denominator... just add or subtract. When the fractions have different denominators you will need to change and convert them to the same denominator before calculating.</p> <p>Work through the activities and videos on the following link:</p> <p>How to add and subtract fractions - BBC Bitesize</p> <p>There is an extension reasoning challenge for you on page three.</p>	 <p>PSHE</p> <p>The Six C's</p> <p>This half term, our C stands for CARING. How do we demonstrate to others CARING? How do we care for each other, our friends, family and pets?</p> <p>Design a caring poster or picture to highlight the ways you care for others in your household and community.</p>



You are standing on the edge of Crater Lake.

What can you see?

How does it feel?

Are you alone?

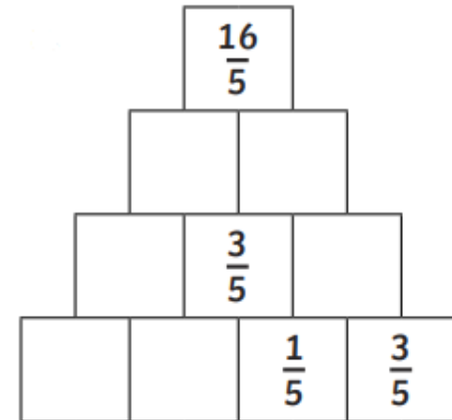
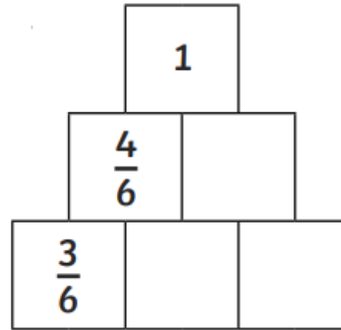
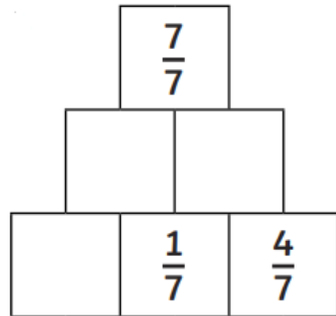
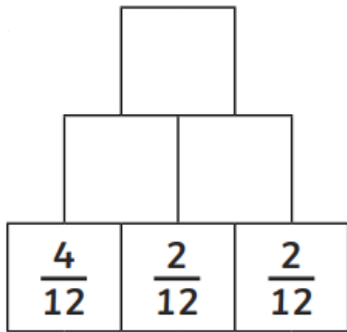
Can you hear anything unusual?

Use your imagination and descriptive skills.

Use different sentence openers.

Include positional fronted adverbials e.g Beside the tree,
Through the mist...

Use an ellipsis to add suspense.



Each pair of blocks totals the block above them. Use addition and subtraction to fill in the missing fractions and complete the steps.

