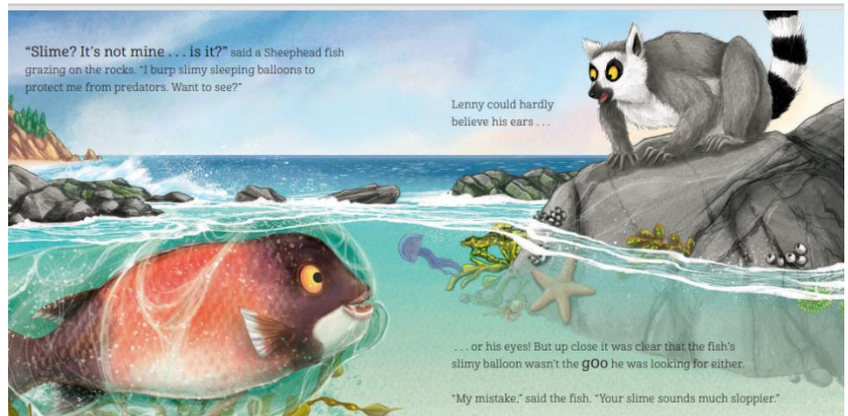
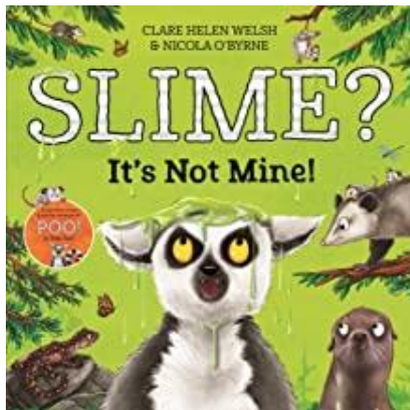


PICTURE BOOK RESOURCES

SLIME? IT'S NOT MINE!



Conversation starters:

- *Pick three words to describe slime.*
- *Which animals do you know that make slime?*
- *Have a look at the front cover of the book. Which animals can you name?*
- *What do you think animals use slime for?*

Leap Like A Lemur: Did you know lemurs spend most of their times in trees? Like Lenny, they leap from branch to branch looking for food. They don't use their tails to swing like monkeys. Instead, lemurs use their hands and feet to climb, jump and grab hold of branches and leap through the air.

Lemurs can travel up to 25ft in one jump. What about you? How far can you leap? Use a measuring tape and some chalk to find out.

Which other animals do you know that leap, bounce and hop? How far can you travel compared to them?

Lemur Bounce: A charity raising money for Madagascar has created a downloadable Lemur Bounce activity pack. They have ideas for lots of different bouncing games (including Malagasa and Jomaka jumping games and a Sabaka hopscotch game) that you can play whilst also raising money for Madagascar. Find more here: [Lemur Bounce – Money for Madagascar](#)

Lemur Fancy Dress: Ever wanted to dress like a lemur? Using some card and a stapler you can make a lemur head band! With some stripy tights, or some tights and some paint, you can make a tail too!



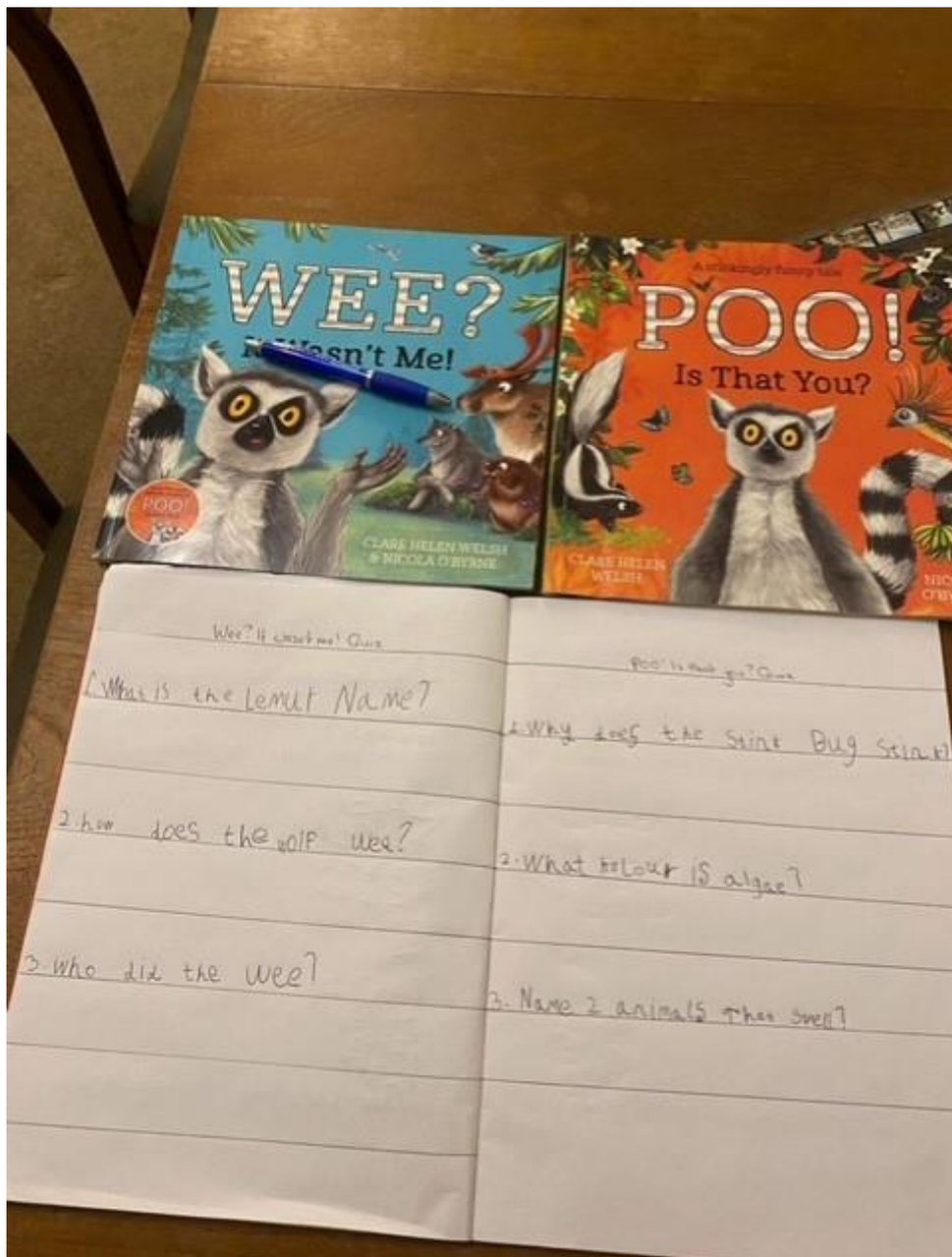
Slimy slugs! Using air drying clay, make your own slug. Decide what size and shape your slug will be. Once you've made it, leave it to dry and think about what colour and patterns to paint on it. You might even want to add some googly eyes.

Perhaps you'll be inspired by a real species of slug, like the Dusky Arion slug whose super sticky slime has been used to develop medical super glues! Research slugs online or with some non-fiction books for ideas.



Book Quiz!

How about making your own story quiz? Emily from Devon made up this fantastic quiz about the Lenny's *Poo* and *Wee* adventures. What questions could you ask someone about *Slime* to see if they have understood and enjoyed the story? Who will you give your quiz too?



Edible Slime! Try this recipe for edible slime from Dr Oetker. You can learn about solids, liquids and gases and starch gelatinisation at the same time!

‘Spectacular Science – stretchy lime’ [Spectacular Science: Stretchy Slime - Baking Mixes | Dr. Oetker](#)

