# What I already know...

How to use language to create a vivid description of a setting (Y5 Savage)

How to create believable characters by constructing detailed backstories (Y6)

How events are sequenced within different story types (Y3/4/5)

How to use inverted commas and other speech punctuation to accurately indicate direct speech (Y4)

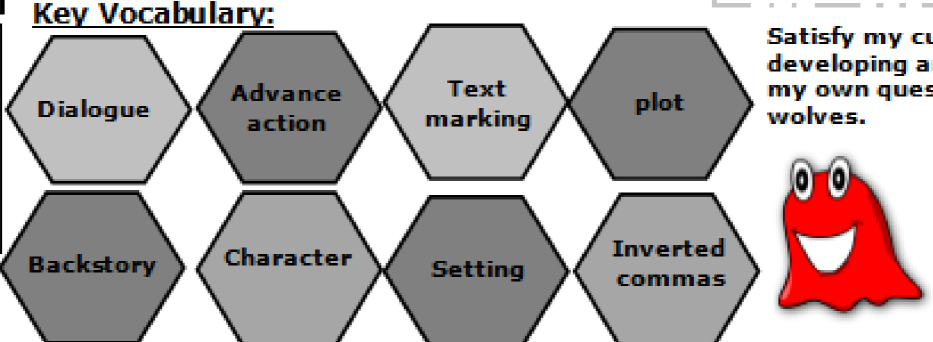
# V(0)|V(2)

Authors needed! Become immersed in the secret world of the wolf and use your scientific, geographical and literacy skills to write a first chapter of your very own unique novel.





- ter.



# will learn...

How to use research to develop characters, setting and plot.

How to use text marking to analyse authors writing techniques.

How to construct entertaining fictional writing which weaves together

the three elements of plot, setting and charac-

How to integrate dialogue to advance the action and convey character.

Satisfy my curiosity by developing and answering my own questions about

> Use my imagination to develop and deepen the three elements of my story.

# <u>Year 6 A Fair Winter for All — Autumn 2</u>

# Topic: A Fair Winter for All

Year 6 develop their knowledge of Fairtrade by developing their geography skills of location and analysis. Using this new understanding they create their own Fairtrade companies and research, design, make and evaluate their own 3D winter themed Fairtrade boxes to sell to their target market at the end of term.

# HOOK: LUSH workshop

OUTCOME: Sell Fairtrade boxes to intended target market

## Applied Literacy:

- Non-fiction reading—Fairtrade companies vision statements.
- Instructional writing—recipe.
- Non-fiction reading-responses and analysis of feedback from target market
- Fiction writing- Christmas themed story.

## Applied Mathematics:

Nets—learn how to draw nets for a range of 3D shapes. Scaled drawings—design element of 3D boxes.

Adding and subtracting money-expenditure and profit.

# Pupil Premium Enrichment:

Children work alongside a local Fairtrade producer to promote Fair trade in our school uniforms and provide our local community with choice.

# Driving Subject(s): Design and Technology

- Children will develop their own design specification based upon their research of existing boxes and will design a product which is suitable and appealing for their target market.
- Using their detailed designs, children will create a prototype to gain the opinions of their target market and make appropriate adaptations.
- Children will select from a wide range of adhesives in order to create a functional food box.
- Children will ensure their boxes are aesthetically pleasing for their target market.

# Curriculum Links: Geography

- Children will develop their location knowledge by using maps to identify countries which are involved in the produce of raw materials.
- Children will analyse a range of maps and draw conclusions from these in relation to both the Northern and Southern Hemispheres.

Computing— Children will use specialist programmes to design their 3D boxes.

Children will record and interpret Geographical data using different programmes.

# SMSC:

- Social—importance and impact of buying Fairtrade products.
- Cultural—Develop an understanding of • how people in other countries across the world live and work.
- Moral-Understand the ethical issues involved in Fairtrade and its importance for producers of raw materials and their communities.

- ucts.
- markets.

Community links/Enterprise/

### Experiences:

LUSH visit—using Fairtrade prod-

Field research—investigating Fairtrade products in local super-

Product research, buying and selling to make a product.