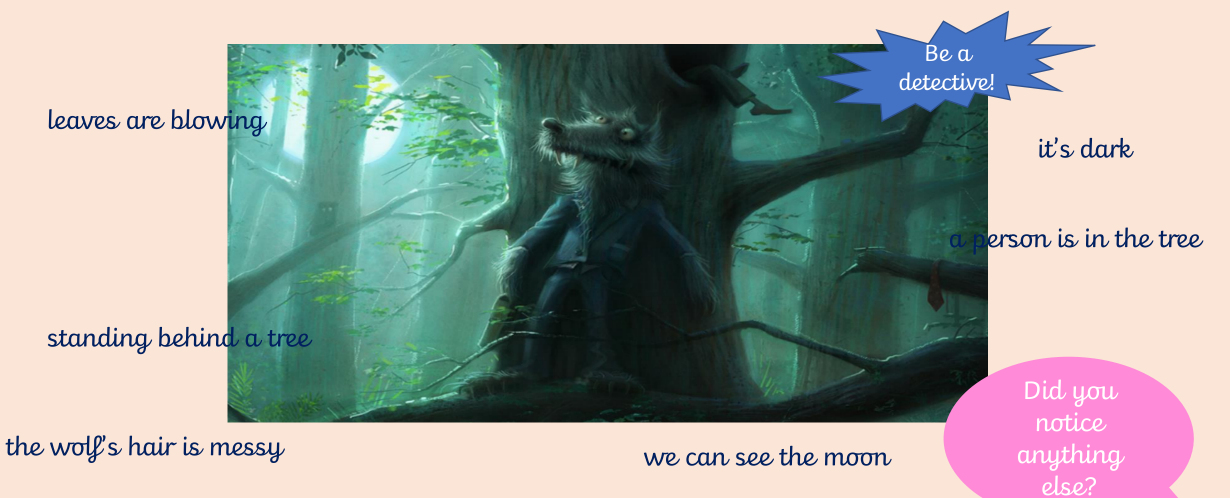
LO: We are getting better at explaining how and why characters act in certain ways in a story using evidence from a picture.

What do you notice in this picture?



Make a list of all the things you can see in this picture! How many things have you noticed?

# These are some of the things I noticed...



you can see a person's foot

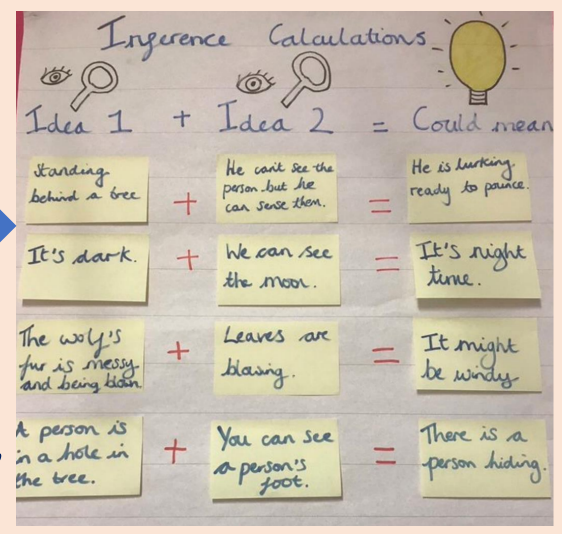
### Making inference calculations!

Using the facts we are given or that we notice, we can infer more information about a character or setting.

Have a look at my inference calculations.



Because I can see a person is in the tree and you can see a foot, I can infer that there is a person hiding. I could even infer further by saying that 'There is a person hiding from a wolf because...



### Try it!

Using 2 things that you noticed, make your own inference calculation.

These can be as wild and wonderful as you like as long as you are using the details from the original picture.

Inference is being a detective-using the clues given to you to create a bigger picture!

# Apply it!

- 1. Make a list of everything you notice in the picture.
- 2. Make a 4 different inference calculations (more if you like!)



#### Record it!

Write 2 sentences that record what you have found out.

Use the stem sentence below to support your writing.

I think that ... because... and ....

e.g I think that [the boy is going to go on an adventure] because [his face looks very excited] and [he is on a flying carpet].