

Tuesday 26th January

Learning Objectives:

English: Inference - How is personification used to portray a character	Maths: Counting squares	Art: The Dot
---	-------------------------	--------------

English

Watch the film to the same point as yesterday: around 2:20

<https://vimeo.com/113868429>

If I could ask the houses these questions what do you think they would say?

Who did you belong to?

Where are you?

How long have you been there?

Why did you leave?

Today we are going to look at 'Personification'. What does this mean? (We did talk briefly about this before Christmas).

Personification is when objects are given human like qualities.

Why have the houses been given human characteristics?

Are you able to describe the characters of the houses based on what you seen so far?

Have a go at the Personification 1. worksheet.

Now read through the Personification 2. worksheet.

What words would you use to personify the young house?

Extension activity: Have a go at writing a paragraph to describe the young house using personification.

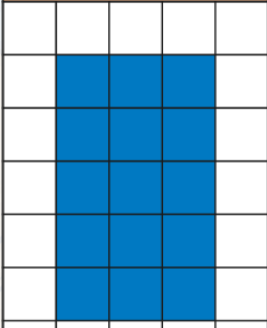
Think about how the different parts of the house are representing parts of the body, and how it moves.

Maths

Today we are going to calculate the area of shapes by splitting the shape into squares.

Starter:

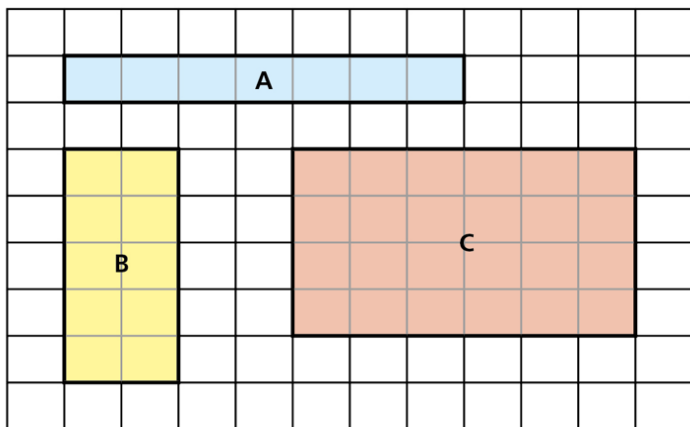
Look at the problem below:

Shape	Description	Calculation
	There are <u>3</u> squares in each row. There are <u>5</u> rows altogether. <u>5</u> rows of <u>3</u> squares equals <u>15</u> squares.	$\boxed{3} \times \boxed{5} = \boxed{15}$ or $\boxed{5} \times \boxed{3} = \boxed{15}$

The area of the shape has been calculated by multiplying the number of rows by the number of squares in each row.

Use this method to calculate the area of these rectangles:

Find the area of each rectangle.



A = squares B = squares C = squares

Now work through the PowerPoint answering the questions as you go.

There are four levels of problems Green, Orange, Red and Blue. Choose two to complete.

Art

We are completing a whole school Art project using the book - The Dot.

Download the sheet on the website to learn more.