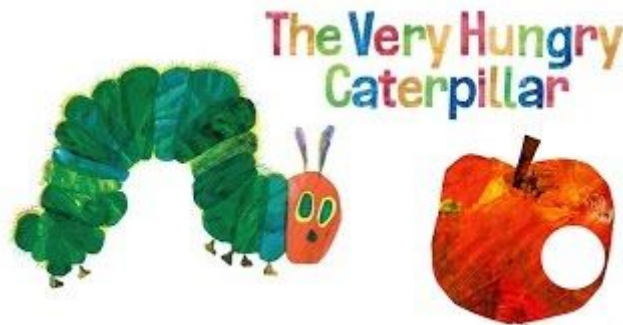


**Monday 6th July**

Theme - "Transition"





Step 1 - Watch this video of "The very Hungry Caterpillar" by Eric Carle



<https://safeYouTube.net/w/KnQL>

Step 2: Watch this video to see how a real caterpillar changes into a butterfly <https://safeshare.tv/x/ss58d5aa6de3025>

**Discussion Points** - The caterpillar went through many changes in its life. Talk with your family about the following questions

<p>How many changes were there from egg to butterfly?</p>		<p>Where would you fly to if you woke up tomorrow and could fly?</p>
<p>How do you think the caterpillar feels at each transition? Emerging from the egg. Tasting different and unusual foods - growing larger. Forming a cocoon. Transforming inside the cocoon. Emerging as a butterfly. The experience of flying.</p>		
<p>What dangers would it face during each stage of its life?</p>		<p>What do caterpillars mostly like to eat in real life? You could search the Internet to help with your discussion.</p>
	<p>Which other creatures transform into something different?</p>	

# English task

## Tasks -Early Years

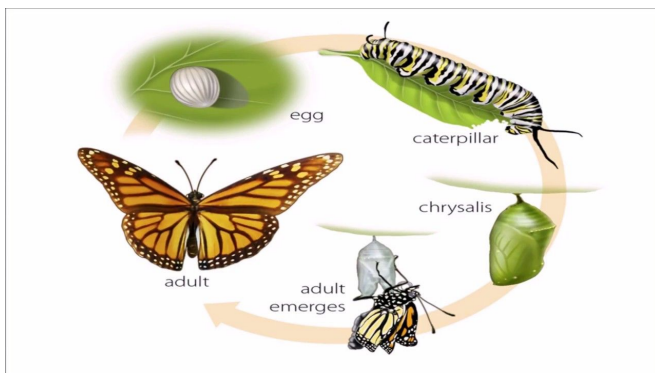
**Nursery:** Cut out the pictures and arrange them to make your own version of the book. Can you retell the story? Upload a video of yourself telling the story.

**Reception:** Cut out the pictures and arrange them to make your own version of the book. Write a sentence to tell the story on each page.

## Tasks - Key Stage 1

Retell the story from the point of view of the caterpillar. Why was it so hungry? How did it feel after eating so much?

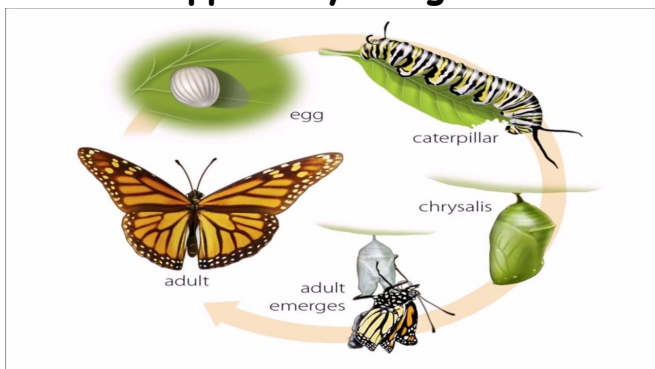
## Tasks - Lower Key Stage 2



Read the facts about the life cycle of a butterfly on the National Geographic site below.  
<https://www.natgeokids.com/uk/discover/animals/insects/butterfly-life-cycle/>

Describe the life cycle of a butterfly using your knowledge from the video you watched and the website above.

## Tasks - Upper Key Stage 2

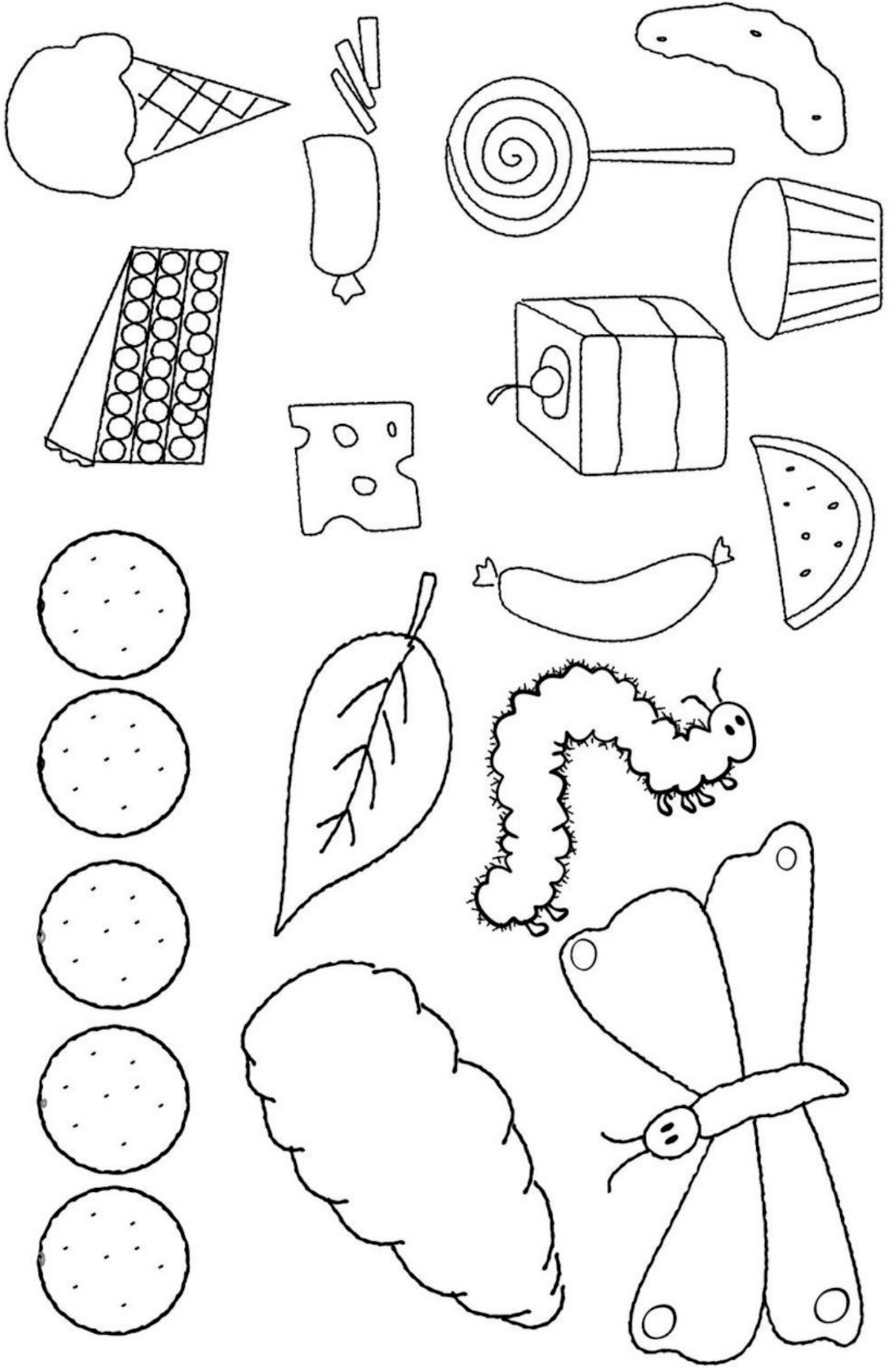


Read the facts about the life cycle of a butterfly on the National Geographic site below.  
<https://www.natgeokids.com/uk/discover/animals/insects/butterfly-life-cycle/>

Create an information flyer to inform someone all about the life cycle of a butterfly.  
Use technical vocabulary and formal language.  
Write in 3rd person.

Include a title, subheadings, text boxes and diagrams!

Upload to Seesaw for your teacher to see.



# Maths task

Use Venn / Carroll diagrams to sort the foods that the caterpillar eats.

How many different ways can you sort the foods?

# Well-being task

The Hungry caterpillar ate a mixture of healthy and unhealthy foods. Discuss together which food you think is healthy and which food you think is unhealthy.

Today keep a food diary and record all the food you eat or if you are at school record the food you ate yesterday. Then use the Eatwell Guide to see if you ate a balanced diet. Were there any food groups missing from your diet? Did you eat more from one category?





# Outdoor Learning

At different stages of their lives, butterflies eat different things. The caterpillar of almost all butterflies eat various parts of plants, especially the leaves. Each kind of butterfly (species) may prefer only a few kinds of plants or plant parts. Most butterfly adults sip flower nectar (but some eat fluids from sap flowers on trees, rotting fruits, bird or animal droppings.) Go outside and see if you can spot any butterflies or caterpillars. Caterpillars love hiding under and leaves or grasses. Before you go out you may want to access the caterpillar identification site. If you cannot get outside try to draw some different butterflies and caterpillars. Does the colour of the caterpillar match the butterfly it transforms into?

<https://www.discoverlife.org/mp/20q?guide=Caterpillars>

**DO NOT TOUCH ANY CATERPILLARS OR BUTTERFLIES YOU MAY FIND.**



© Photographer/source  
Haploa clymene: larva  
JP80106\_06

## 1. Body main color

65  Black   45  Brown   24  Gray, blue   77  Green   32  Red, orange   54  Yellow, white



## 2. Body main pattern

21  Banded   17  Camouflaged   59  None   23  Slashed   51  Spotted   65  Striped



## 3. Hair density

24  Dense   112  None   42  Sparse   25  Tufts



## 4. Distinct features

31  1 tail   18  Head horns   23  Knobs   12  Lashes   51  None   44  Spines   22  Split tail



# Creative Learning

A butterfly's wings are delicate, original and beautiful.

Create your own butterfly picture and sketch the shape of the butterfly then draw a delicate, original pattern on the wings with pencil first.

Add colour using pencils, pastels or crayons and go over the outline of your pattern with black pen or pencil.



If you want an extra challenge, try making one of these origami butterflies!

**Easy Paper Butterfly Origami - Cute & Easy Butterfly DIY - Origami for Beginners**  
<https://safeYouTube.net/w/orHM>