

Foundation 2 Knowledge Organiser WC 7.07.25

'What is changing around us?' "What is a life cycle?"

Continuous Provision

Creative - Potato Printing.

Playdough - Make a minibeast.

Fine motor - Peg the legs on the insect.

Maths - Make connections

Den - Garden.

Home corner - Ice cream parlour.

Communication - What are you looking forward to about Year 1.

Tuff tray - Free the minibeasts from the jelly.

Outdoor area - Chalk games.

Key Dates and Messages Link it EYFS sports day - 7th July 2025. What has happened to EYFS graduation - 10th July 2025 σur caterpillars? Last day of term - 25th July 2025 Reading Diaries are collected in on Mondays. Please send your child's diary and book to school *every day*. Learn it What happens during a'life cyčle? Check it Show it Know it Do you know the Floor books. Tell me about life cycle of a photographs, lifecycles. butterfly? videos, čreations.



Complete as many of the following Bingo Homework challenges as you like throughout the half term. You will receive a certificate based on the number of pieces you submit. 1-2 pieces = bronze, 3-4 pieces = silver, 5-6 pieces = gold. Please upload all homework onto Tapestry in **one observation called Summer 2** Homework by Monday 18th July 2025

King Edwinner

Talk to your child about what they have enjoyed this year at school. What was their favourite



book? Area at high five time. Tell us all about it in a video message!

Good Choices

Go on a minibeast hunt and tally how many you find. See below for

ideas. You could make a bug hotel to encourage

visitors!



Respect



Use 10 objects e.g. teddies and try to get them into a hoop or basket.



How many did you get in? How many missed?

in? How many misse Write as a **state**



Find a flower or plant around the house, garden or local area and

draw what you can see. Think about the shape and colour. Can you find the stem, petal and leaf?

<u>Creativity</u>

Determination

Write 5 sentences using as many of

the common exception words as

Draw, colour, paint or collage a picture of a butterfly. Think about the symmetry and match each wing.



us primo



you can! (found on the next two pages).





the	δ	into	22	she
	Ъд	be	ЯG	ع ک





Mas	Jəy	they	some	said
ی م	hou	all	are	gne



р Д	Keze K	Kher	out	little
come	ß	have	alaht	Like



