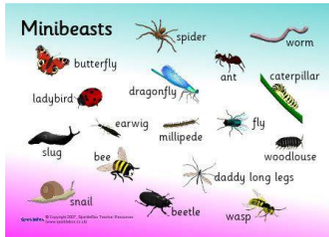




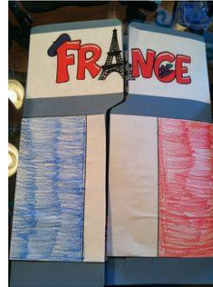
Understanding the World

Go on a minibeast hunt. How many different kinds of insects can you find?
Write a list.



Understanding the World/Expressive Arts & Design

Research a country of your choice. Perhaps make a poster using some of the information.



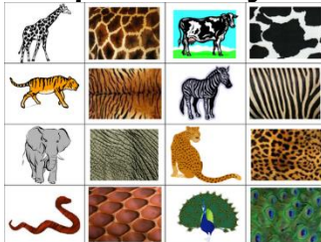
Physical Development/Personal, Social & Emotional Development

Create an obstacle course inside or outside your house. Time how long it takes you to complete the course. You could even take some photos!



Understanding the World/Communication & Language

Think about the different patterns that animals have. Can you draw/paint/colour some pictures and describe the patterns to your parents.



Physical Development

How to use a ball in different ways. Create a bridge in your garden. Can you roll the ball under to a member of your family? Can you throw it over? And catch it? Can you kick the ball under or over?



Expressive Arts & Design

Can you make a minibeast using a variety of junk materials?



Jennifer's Little World

Literacy – Reading

Choose a story that you are not familiar with. As your grown up reads it through with you, predict what you think is going to happen next.

How many characters are in the story? Are they kind?

What is the setting?

Draw a picture of your favourite part of the story. Give the story a smiley/sad face depending on whether you enjoyed it or not.



Literacy-Writing

Using your reading book for ideas, come up with a simple sentence describing what happened in the story.

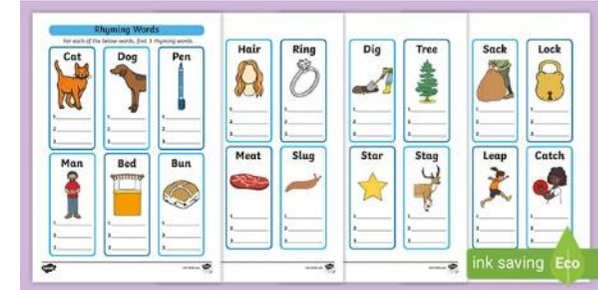


e.g Sam is in the bed. Tam is with Sam.

Literacy- Phonics

Rhyming words challenge.

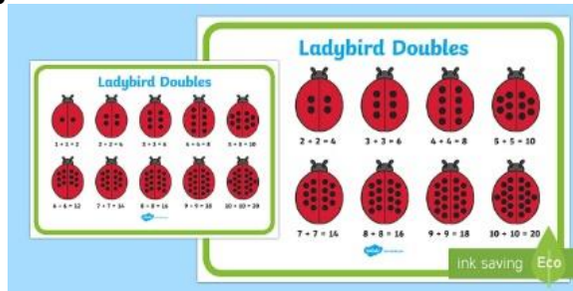
Using your Phase 2 and Phase 3 sound mats, think of some words that rhyme and write them in a list.



Maths-

Using a blank ladybird template, (see Twinkle or just draw out your own) can you find different combinations of doubles to 10? Record your answers in the form of an addition sentence.

e.g $5+5=10$



Maths-

Count out 10 sticks or stones. Put half into the soil for the insects to hide under and take half to make an insect home. How many do you have in the box? How many have you got for the insect home? Can you collect 8 sticks or stones? 6? Work out half each time.



Maths-

Follow the link for more great maths ideas with Supertato

<https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/early-years/Day-1-Supertato.pdf>

