



# THE GREAT BUG HUNT 2019



# 2019



# Minibeasts in Lime Tree Class



We have sorted minibeasts with legs and no legs.



Our projects!



We have made patterns with caterpillars.

# Holly Tree Class



We learned what the three things that makes a creature an insect!



We created minibeasts in the creative area!

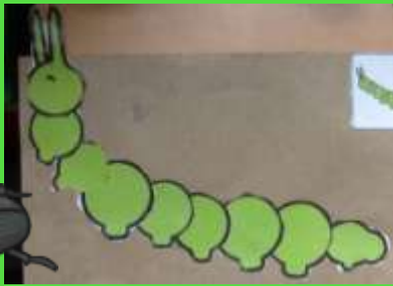


We made a house for minibeasts in the garden!

# Minibeasts in Ash Tree Class



We have painted minibeasts.



We have been cutting and sticking minibeasts back together to help us learn about parts of their body.



We have sorted minibeasts with legs and no legs.



Our projects!

# Sycamore Tree class investigates.....

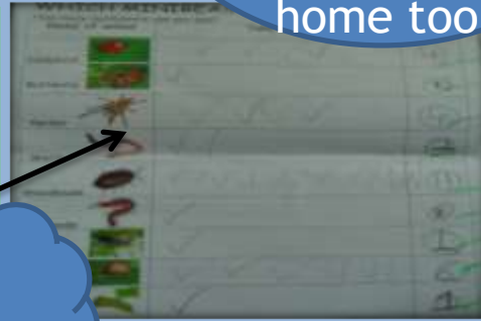
We looked very carefully in our garden for bugs.



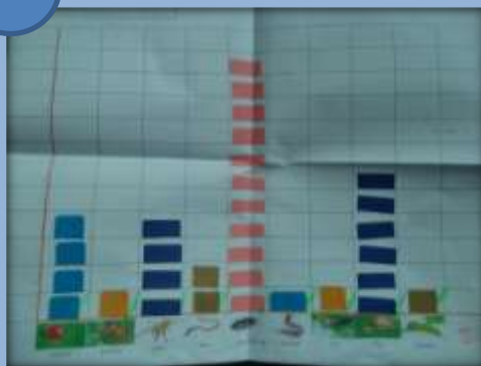
We made some wonderful bug hunt projects at home too.



We put our data on a tally chart.



We used the information to create a bar chart on the bugs in our garden



Can you see all the bugs in the garden?



Did you see that big bee?

LOOK! LOOK! It's a ladybird!

We are all really proud of our bug projects from home!



I was looking for a bug in our school garden. I found a spider and an ant!

1, 2, 3... so many ants!

Now all we need to do is our graph!

**BUGS!  
BUGS!  
BUGS!**



By: Beech Tree Class



# We are going on a Bug Hunt.

By Willow Tree Class



I looked for bugs in our school garden!



I wrote how many bugs I found on my tally chart.



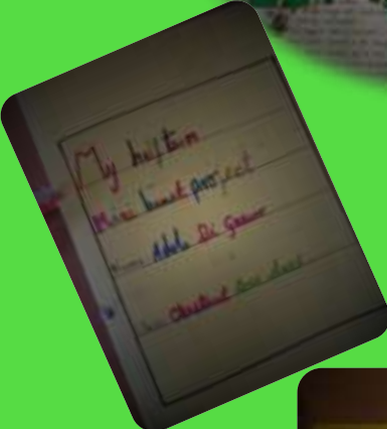
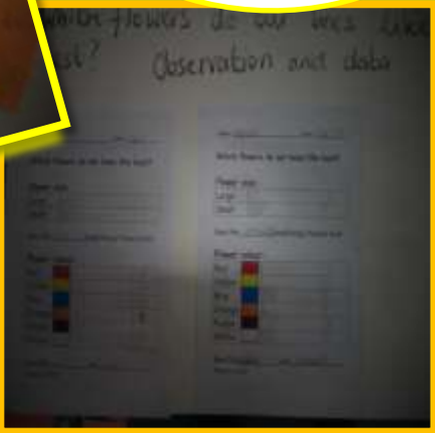
I used my tally chart to make a bar chart. I used different coloured stickers for each bugs.



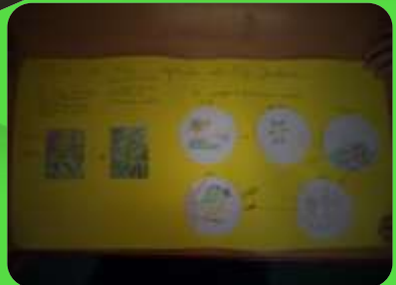
# The Great Bug Hunt 2019 by Chestnut Tree Class



We have been identifying the main pollinators in the school garden. These are honey bees, bumble bees, and hoverflies.



We know that bugs can be linked together through the food chain!  
Aphid-ladybird-bird-fox



**We are very proud of our home learning projects!**

# Bug Week by Maple Tree Class!



We made some really interesting and creative projects about our favourite bugs!



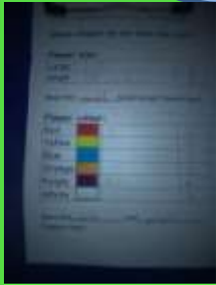
During our gardening lesson, we hunted around the garden to find different bees and what kind of flowers they liked. We recorded the information using a tally chart.



# The Great Bug Hunt 2019 by Oak Tree Class



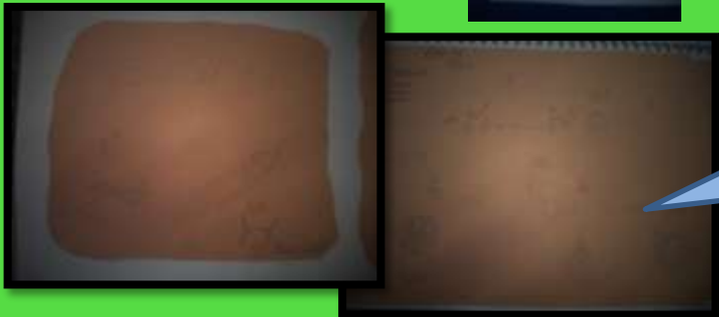
Our amazing home learning!



We were investigating minibeasts in our school garden. We know that they help plants to grow, thrive and produce food for us.

We collected data to find out which flowers in the garden bees like most ...  
Bees like small and blue flowers most!

We used data branching to sort out minibeasts!



# The Great Bug Hunt 2019!

