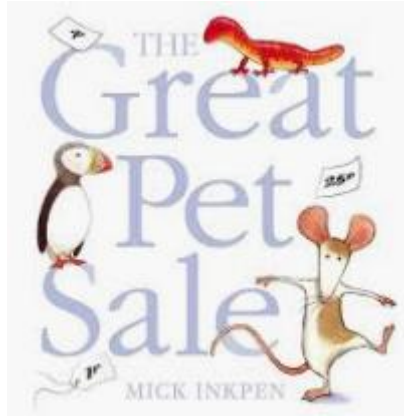


Friday 6th March



Next week we are reading 'The Great Pet Sale' we will be writing posters about animals that we are selling and buying different animals using our coins.

We will be describing different materials.

We will be exploring the habitats of different animals around the world.

JUNK MODELLING!

We are really getting through our junk modelling! Please send in as much as you can spare! We will be making homes for our animals and thinking about how we can change them so that they are comfortable for an animal to live in! We are looking for any sizes - big and small!



*Mia is Fawn Class Star of the Week for being resilient with writing.
Mikey D is Bambi Star of the Week for focusing amazingly on the carpet and putting his learning into practise during free flow.*



Show and Tell

Show and tell takes place on a Friday afternoon, please only bring your show and tell in on this day. We ask that children try not to bring in a toy but bring something about themselves or their families.

The children doing show and tell will be...

Bambi - Betty, Finlay and Giselle

Fawn - Zeynep, Oscar and Hannah

We are looking for donations of tights, socks, skirts and trousers as we are currently running very low on these.

Please ensure that you close the reception gate into the car park if you are using it once it has been closed at the end of the day.

Please remember that on Wednesdays children need to be coming in to school in their PE kits. If you do not have a tracksuit top please wear the school jumper on top of this.



Words for the week

Pet, shop, sale, big, small, soft, furry, friendly, animal, money, coin, value



Home Challenge this week is to explore the properties of different materials and use describing words (wow) words such as hard, soft and furry.

We would also love any donations (or loans!) of animal teddies that we could use for our pet shop!

Phonics

We have reached the end of Phase 3! Please continue working on all of the sounds that we have covered so far!

Wild Science Fun!



