

# HUGO AND PLATO

Theme: Old MacDonald had a farm

Week beginning 20th November 2023



## PHOTOS AND VIDEOS



We really love seeing the what the children enjoy doing at home and on the weekends too. This helps us to place their favourite things in our provision which can help the children be more intentional with their play. Do please continue to post to Tapestry to share what you've been up to.



We will be sending information soon about our nativity but you will also receive a school ping about a Christmas workshop date- 20th December 1.30pm to pop in your diaries if you are able to come. We appreciate how busy everyone is though, especially at this time of the year.



## NEXT WEEK



The children in Hugo and Plato will be looking doing the 5 little ducks nursery rhyme. Have you ever been to a pond to see some ducks? Please do share your photos with us!

## HUGO

This week in Literacy, Class Hugo have been learning the nursery rhyme, Old MacDonald Had a Farm. We've looked at all the different animals and matched them to what sounds they make. The children showed great anticipation and were able to sequence the animals from the song in the same order. In Maths, we have explored shapes by playing with them to build pictures using loose shapes and printing with them. We also matched shapes and practised singing our animal shape song. The children amazed us at how well they could recognise the shapes and match them, with some even able to remember the different names of the shapes. We decorated our Diya Lamps from last week and made some lovely tractor paintings by mark making with paint and sticking on shapes. Instead of our usual PE and Welly Walk sessions, we began our rehearsals for our Nativity performance in which the children showed great enthusiasm and joined in beautifully. Well done Class Hugo!



## PLATO

Plato enjoyed exploring the sensory rhyme Old Macdonald this week.

We have been mark making and creating different farm animals out of different materials and have learnt about what food farm animals give us.

In Maths, we have explored 2D shapes and prepositions 'in' and 'on'.