

Learning Project WEEK 3- Viewpoints Learning

Maths Tasks

- Watch a Numberblocks clip each day at: [BBC](#) or [CBeebies](#). Use this guide [here](#) to give you ideas on what to do with your children whilst watching an episode.
- Play the Numberblocks pattern spotting [game](#).
- Practise counting up to 20. This can be done through playing hide and seek, singing number songs, chanting, board games etc.
- Listen to a number song from the [CBeebies](#) website. After listening to them, watch again and sing along if you can. Talk about the maths you can see in the video clip.

Reading Tasks

- Adult to read to child. Read a variety of books at home. Favourites can be repeated. Hearing the patterns of language in a story will support your child's language development.
- Children to read to parents daily. Visit Oxford Owl for free eBooks that link to your child's book band. You can create a free account at: <https://www.oxfordowl.co.uk/for-home/> Complete the linked Play activities for each book.
- With your child, look in magazines, newspapers and books for the tricky words they are currently learning. They could use a highlighter to highlight and tricky words they spot.

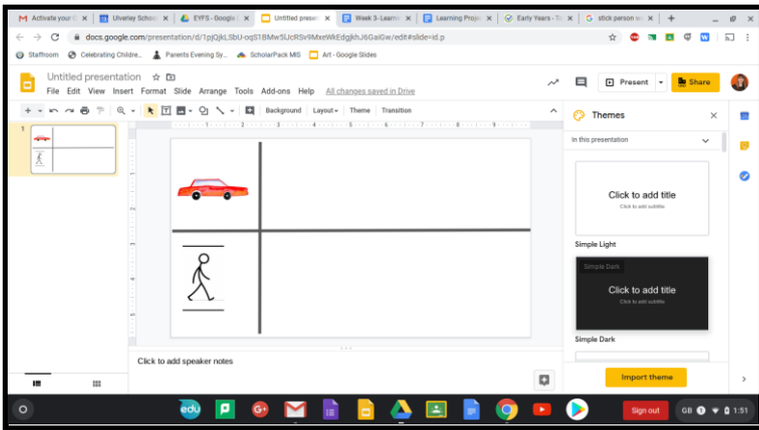
Writing Tasks

- Practice name writing. Can they write their first name? Middle name? Surname?
- Ask your child to draw or write a shopping list to help plan for the weekly shop. Encourage them to ask all family members views on what they would like to eat that week.
- Ask your child to help plan a movie night/ afternoon. Ask them to choose two films. Ask them to draw a picture to represent each film or write out the title. Ask them to speak to each member of the house to find out their view on which film they would like to watch. Ask your child to write each person's name under their chosen film.
- Ask your child to write a letter to their head teacher.

Learning Project - to be done throughout the week

The project this week aims to provide opportunities for your child to learn more about different viewpoints. Learning may focus on physical viewpoints in terms of what you can see outside of the window at home, what others can see looking into your home and then progress onto personal viewpoints and of others.

- **What can you see out of your window?**
 - Ask your child to look out of a window in the house and draw what they can see. Look out of a different window and draw what they can see. Look at the two pictures together and discuss what is the same in both pictures (e.g. the sky) and what is different.
- **Record how many cars/ people walk past your house**
 - Set a timer for 5 minutes on your phone or tablet. Draw out a simple grid (as below) and ask your child to put a tick in the right place every time a person or car goes past. When complete, can they count up the ticks and write the matching numeral? Were there more people or cars?



- **How do we differ from others?-**
 - Look at some pictures in books and magazines. Does everyone look the same? How do people look different?
- **Imagine another world outside the window-**
 - Close the curtains and ask your child to imagine that the house is in a new imagined world. What do they imagine? Is it snowy? Are there dinosaurs/ monsters in the new world? Ask them to tell you a story about it...
Your child could create a story map to show what happens in their imaginary world (see below) or write a story.



- **Go on a sight hunt-**
 - Support your child to make a viewfinder. Cut out a square of card from an old cereal box/ cardboard. Cut a smaller square out of the centre. Take your viewfinder around the house and garden and explore what things you can see. Alternatively, you could create a pair of binoculars as pictured.



- Your child could write a list of the things they see or draw/ paint a picture.

Additional learning resources parents may wish to engage with

[Classroom Secrets Learning Packs](#) - These packs are split into different year groups and include activities linked to reading, writing, maths and practical ideas you can do around the home.

[Twinkl](#) - to access these resources click on the link and sign up using your own email address and creating your own password. Use the offer code UKTWINKLHELPS.

[Headteacherchat](#) - This is a blog that has links to various learning platforms. Lots of these are free to access.

