



Numbots

Numbots is an educational programme for young children to support early mathematics. It is created by Maths Circle who have also created Times Tables Rockstars that older siblings may be accessing. Please ask if you need a copy of your child's login details.

Reading

Please read with your child at home and support their comprehension strategies by asking questions about what they have read, ask them to make predictions, make inferences and discuss unknown vocabulary.

Curriculum Grid

Each week choose an activity from the grid below to complete. Please add photos to your child's Class Dojo portfolio.

Curriculum Grid

Look at the weather and decide what would be appropriate clothing for the day ahead. Can you plan an outfit for a hot sunny day and a cold wet day?	Research different bugs and insects and draw a picture of your favourite one. Annotate with labels or a simple sentence.	Can you create a pattern of body percussion and repeat? E.g. clap hands, clap hands, tap knees, tap knees. How sophisticated can you make the pattern?
Practise catching and throwing a soft ball. How many passes and catches can you make without dropping the ball?	Look at the artwork of Eric Carle and discuss his use of shape and colour. Have a go at painting with these ideas in your mind. Can you see any similarities / differences in your artwork?	Consider the word: teamwork. Think of a time you have worked as a team and how it felt to be part of a group. Draw a picture to share your thoughts.
Practise recalling your number bonds to ten out loud. This video may help: https://www.bbc.co.uk/iplayer/episode/b0bn5k6h/numberblocks-series-3-ten-again	Write three sentences about your weekend news. Use your Fred Fingers to help you spell and try to leave finger spaces between your words.	Pot a seed and observe its growth over time. How could you record the changes?