





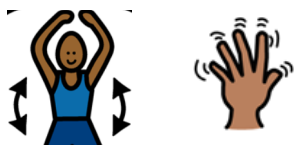




Curriculum information for Parents and Carers



At Valley, your child's curriculum is made up of 2 parts:

- 1) Unique Child's Curriculum - Very personal learning that comes from their EHCP, annual review and IEPs.
- 2) School Designed Curriculum - [Half-termly overview in this document](#). It is topic based and provides a breadth of learning opportunities through play. It develops through the 3 steps and is based on the areas of learning in EYFS.

Ladybirds	Step 1	Spring one
Topic - Superheroes		
Communication and language 	Your child will be working on: - Developing their communication skills in all sessions Working on their IEP targets	
Literacy 	Personalised sensory story 'Supertato' by Sue Hendra and Paul Linnet. Some children will be working on their early reading skills by following the "See and Learn" scheme. Some children will continue with their individual phonics targets. Opportunities throughout the day to mark make and some children will work on pre-writing shapes. Topic based fine motor activities	
Mathematics 	Exploring different positions with our bodies outside and in the Movement room. Engaging with superheroes going in and out of objects such as under the spider web and on top of it.	
Understanding the world 	Exploring different electronic devices including remote control cars, torches, light box. Finding superhero's with a torch, exploring light up toys. Using the light room to change the colour of different lights.	
Physical development 	Throwing balls to a target. Using and manipulating playdough. Climbing on low level equipment. Putting balls down different ramps and tubes.	
Personal, social and emotional development (inc RE) 	Building relationships, turn taking and working with and alongside adult and children. Brushing teeth daily Exploring healthy fruits	
Expressive arts and design 	Singing and choosing nursery rhymes and exploring instruments. Exploring the mechanism of remote control cars, Beebots and other moving vehicles.	