

<p>Personal, social and emotional development</p> <ul style="list-style-type: none"> • Have a positive self image • Express feelings appropriately • Show respect for others and their possessions • Taking account of others ideas • Developing confidence to try new activities • Playing games with others • Taking turns 	<p>Communication and language/Literacy</p> <ul style="list-style-type: none"> • Listen to others and take into account what they say • Follow more complex instructions • Write first name and surname correctly • To form letters correctly • Recognise tricky words • Sustaining concentration • To listen to and respond to stories being read • To be able to use our phonics to read simple decodable words
<p>Mathematics</p> <ul style="list-style-type: none"> • Number bonds to 5 • Properties of 2D and 3D shapes • Addition to 10 • Positional language • Subtracting numbers to 10 • Length/height • Weight/volume • Measures • Counting to 20 • Recognising and representing numerals • Ordering numbers 	<p>Understanding the world</p> <ul style="list-style-type: none"> • Seasons • Celebrations, including Chinese New Year • Changes over time • Properties of materials • Understanding and respecting different cultures • Past and present times • Retrieving information from technology
<p>Expressive arts and design</p> <ul style="list-style-type: none"> • To use different media • Singing songs and movement to music • To explore different sounds • To use different tools appropriately and safely • Construct with a purpose • Representing their own ideas through media such as art, music, dance, role play and stories 	<p>Physical development</p> <p>Gross motor</p> <ul style="list-style-type: none"> • Different forms of movement <p>Fine motor</p> <ul style="list-style-type: none"> • To write letters, correctly formed • Ongoing fine motor activities e.g. threading, playdough, squeezing sponges <p>Eating healthily</p> <ul style="list-style-type: none"> • Understanding the reasons for healthy eating, exercise and sleep. Explain their importance and effect on in the body