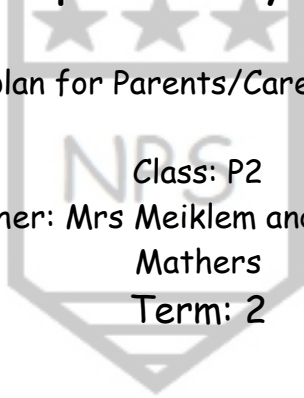


<p>Health and Wellbeing</p> <p>In Health and Wellbeing, we intend to ...</p> <ul style="list-style-type: none"> learn some yoga poses and routines. talk about the role physical activity takes in keeping us healthy. chart our individual progress in fitness challenges. learn the skills to respond to a conscious and unconscious casualty. 	<p>Expressive Arts</p> <p>In Expressive Arts we intend to ...</p> <ul style="list-style-type: none"> continue to explore sound and rhythm through body percussion and tuned percussion (Boomwhackers). continue to follow simple music notation in the form of pictures and symbols. give feedback on a performance. express thoughts and feelings about music from different cultures. use improvisation and scripted materials to explore real and imaginary situations. create symmetrical patterns. explore materials and make 3D models. create texture using a range of media. 	<p>Religious and Moral Education</p> <p>In RME we intend to ...</p> <ul style="list-style-type: none"> learn about the key people from the Nativity story and learn about why they are significant to Christians. 	<p>Modern Languages (French)</p> <p>In Modern Languages we intend to ...</p> <ul style="list-style-type: none"> say if you have a pet or not. say what pet you would like. talk about your pets. introduce members of your family. revise days of the week and learn months. respond to class instructions. learn some vocabulary to do with Christmas.
<p>Numeracy and Mathematics</p> <p>In Numeracy and Mathematics we intend to ...</p> <ul style="list-style-type: none"> identify and explore numeracy and mathematics in the world of work and everyday life e.g. lorry drivers, nurses, traffic wardens, shopping, time and navigation. continue to explore numbers to 100. solve addition calculations within 20 and beyond for some. learn how to tell the time on an analogue clock and relate daily events to time. order months of the year and relate these to seasons. make symmetrical patterns. follow directions and find paths on maps. 	<p>Newport Primary School</p>  <p>Webplan for Parents/Carers/Families</p> <p>Class: P2</p> <p>Teacher: Mrs Meiklem and Miss Miss Mathers</p> <p>Term: 2</p>	<p>Literacy and English</p> <p>In Literacy and English we intend to ...</p> <ul style="list-style-type: none"> learn weekly spelling patterns and use word banks. learn about nouns, verbs, adjectives. learn how to write instructions and imaginative stories. use capital letters, full stops, finger spaces and joining words. practise the correct formations for letters and numbers. present an individual talk. learn how to take notes and scan a text for key ideas. use our knowledge of the alphabet to use a picture dictionary. 	
<p>Science</p> <p>In Science we intend to ...</p> <ul style="list-style-type: none"> talk about the 5 food groups and give examples. take part in a plant tasting activity. use models to show the movements of the Earth, Sun and Moon. observe the moon throughout the lunar month. talk about shadows. 	<p>Social Subjects</p> <p>In Social Subjects we intend to ...</p> <ul style="list-style-type: none"> talk about the history of space exploration. learn about famous scientists and astronauts. Look at information from different sources. 	<p>Technologies</p> <p>In Technology we will focus on the Computer Science curriculum organiser. We intend to ...</p> <ul style="list-style-type: none"> continue to develop our coding skills (computational thinking) using plugged and unplugged learning activities – learn about algorithms and debugging use Scratch Jr to develop our coding and animation skills. send emails use the start menu to locate and open programmes on the computer upload images and film navigate competently using a mouse and use it's functions work with older buddies to log into GLOW and to add/ access a game from their launchpad. 	<p>Other relevant class information:</p> <p>PE</p> <ul style="list-style-type: none"> PE days are Monday and Thursday. <p>Teachers</p> <ul style="list-style-type: none"> Mrs Meiklem in class Mon/Tue/Wed Miss Mathers in class Thurs/Fri NCCT Miss Allan <p>Homework</p> <ul style="list-style-type: none"> Homework will go home on a Wednesday and be returned on a Monday.