SCHOOL: Woodlands Primary School			Year Group: 1 and 2	Cycle: B	Cycle: B	
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Connector	Wish You Were Here!	Spinning Top to XBox	Schools and Rules	On Safari	Under The Sea	Wheels, Wings and Other Things
Experience	Llandudno Class Art	Exercise Health Week Christmas Performance School Nurse-Hygiene Panto	Treasure Trove Puppets Silk Museum Visit	Multicultural Week World Book Day	Menai Ness Gardens Zoo Visit	Bus Journey Boat Museum Vauxhall Visit
Every Child Matters	Can you notice things from the past on our trip to Llandudno?	Can you be a film critic?	Can you take an active role in a Victorian school day?	Can you make a multicultural art piece?	Can you grown your own plant?	Can you take a photographic diary of a journey on a mode of transport?
Subject Connection	Where possible subjects are linked. Elements of RE, PE and Maths will be discrete.	Where possible subjects are linked. Elements of RE, PE and Maths will be discrete	Where possible subjects are linked. Elements of RE, PE and Maths will be discrete	Where possible subjects are linked. Elements of RE, PE and Maths will be discrete	Where possible subjects are linked. Elements of RE, PE and Maths will be discrete	Where possible subjects are linked. Elements of RE, PE and Maths will be discreet.
Life Skills	<ol> <li>Speak effectively for different audiences</li> <li>Understand others through talk</li> <li>Develop a range of mental calculation strategies and apply in different contexts</li> <li>Use a range of information sources</li> <li>Contribute to small group and whole class discussions</li> <li>Reflect and critically evaluate their own work</li> <li>Solve problems faced in learning and life</li> <li>Manage own and others'</li> </ol>	2 Listen appropriately to others 12 Understand and use mathematical language 16 Use a range of ICT tools 23 Work with others to meet a challenge 26 Co-operate with others in a range of settings 31 Consider what they have learnt 38 Identify and understand a problem 45 Manage future behaviour through reflecting on past experiences	4 Respond appropriately to others 12 Solve increasingly complex problems and present findings 17 Find, analyse, interpret, evaluate present information using ICT for a range of purposes 24 Understand the needs of others 29 Benefit from what others think, say and do 32 Identify the purpose of learning 39 Plan ways to solve a problem	<ul> <li>5 Participate effectively in group discussion</li> <li>13 Explain the reasoning used to solve problems</li> <li>18 Make critical and informed judgements about when and how to use ICT</li> <li>25 Develop social interaction strategies</li> <li>33 Reflect on the process of learning</li> <li>36 Identify and plan ways to improve learning</li> <li>40 Monitor progress in tackling a problem</li> <li>47 Work independently towards deadlines</li> </ul>	<ul> <li>6 Read a range of literary and non-fiction texts</li> <li>8 Write fluently for a range of audiences and purposes</li> <li>14 Solve number problems in real life situations</li> <li>20 Use a range of ICT information sources to support decision – making</li> <li>27 Appreciate the experience of others</li> <li>34 Assess progress in learning</li> <li>41 Review solutions to a problem</li> <li>43 Plan, test, modify and review the progress needed to achieve particular outcomes</li> </ul>	<ul> <li>7 Reflect critically on what is read 9 Analyse critically their own and others' writing</li> <li>19 Use ICT information sources to enquire</li> <li>21 Modify work with ICT</li> <li>28 Consider different perspectives</li> <li>35 Identify obstacles or problems in learning</li> <li>42 Respond to the challenge of a problem</li> <li>48 Control Physical movements in a range of contexts</li> </ul>