

Literacy	Maths Counting and Properties of Number and SS&M	ICT Developing ideas and making things happen	Topic Euro 21 Competition
<p>NCFE Level 1 Functional Skills in Literacy</p> <ul style="list-style-type: none"> To develop comprehension skills using a series of social activities which involve planning, communication and teamwork To develop speaking and listening skills through small group discussions and 1:1 activities. Develop reading skills by following the appropriate reading scheme in a suitable format. i.e. Dockside 	<p>NCFE Level 1 Functional Skills in Numeracy</p> <p>Number</p> <ul style="list-style-type: none"> To develop awareness of time based on analogue clock timings To develop mental maths skills To begin to halve numbers To further develop money skills <p>Space shape and Measure</p> <ul style="list-style-type: none"> To develop skills linked to position To use vocabulary linked to position To follow directions To begin to give accurate directions. 	<ul style="list-style-type: none"> To participate in an internet safety session with peers. Open and reply to emails from known persons During the STEM Lego project , create a sequence of commands to complete a task or problem 	<ul style="list-style-type: none"> To increase awareness of European countries and capitals via Euro 21 competition. To locate European countries using Google Earth and Bing To learn simple Spanish words and phrases using Duolingo To produce artwork based on famous European landmarks eg.. Eiffel Tower

Post 16-2

Science STEM Week	Sensory Activities	Physical Education and Development	Design Technology Lego Models	Art / Music
<ul style="list-style-type: none"> To explore different materials To investigate materials and their properties To investigate reversible and irreversible changes through experiment. 	<ul style="list-style-type: none"> Stretching/ cool down activities to relaxing music in Sports Hall after PE sessions Daily Basic Pilates exercises in class/ encourage personal relaxation and stretching Reinforce and encourage regular rehydration on daily basis 	<ul style="list-style-type: none"> To increase gross motor skills and provide opportunities to increase strength. To improve listening skills and build confidence whilst having fun. To participate in aerobic fitness activities linked to music and online keep fit programs To encourage regular water rehydration during/after sessions. 	<ul style="list-style-type: none"> To participate in the school STEM Lego project To participate in the STEM Science workshop Energy Live Construct Lego models with instruction from Blue 2 pupils Ensure wifi accessibility allows model to move independently 	<ul style="list-style-type: none"> To learn about different styles and local artists To combine materials and resources together. Make Father's Day cards. Produce paintings of various landmarks Create a summer collage.