

<p>Description of activity</p> <p>Space and rocket scrap building</p>	<p>Equipment required</p> <p>Boxes, you can use any equipments / materials you have to decorate, colouring pens / pencils, cellotape, PVA glue, tin foil,</p>														
<p>Instructions</p> <p>Use your left over boxes to make anything space related. Ideally make a big rocket that can be added to throughout the week or make new ones each session. Keep this somewhere where all the customers and children can see to encourage them to come and take part in the activities.</p> <p>Be as creative as possible with this, let the children come up with ideas and run with them. You can use a variety of different materials on this, tin foil is great as it creates that rocket / space feel.</p>	<p>EYFS benefits</p> <p>This is a brilliant activity which brings out all sorts of learning from creativity, hand eye coordination and physical development. Let the children free to create models big and small.</p> <p>Creativity Hand eye coordination Personal and social development Art and Design Communication</p> <table border="1"> <tr> <td>Personal, social and emotional</td> <td>YES</td> </tr> <tr> <td>Physical development</td> <td>YES</td> </tr> <tr> <td>Communication and language</td> <td>YES</td> </tr> <tr> <td>Mathematics</td> <td></td> </tr> <tr> <td>Understanding the world</td> <td></td> </tr> <tr> <td>Literacy</td> <td></td> </tr> <tr> <td>Arts and design</td> <td>YES</td> </tr> </table>	Personal, social and emotional	YES	Physical development	YES	Communication and language	YES	Mathematics		Understanding the world		Literacy		Arts and design	YES
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