

W/C 22.06.2020: Video Support for the Learning Project - Transport

EYFS	<p><b>Capacity:</b> This video will support parents by exploring some of the language associated with capacity. The video will look into the words: full, <math>\frac{1}{2}</math> full and empty, as well as exploring what this looks like using liquids and solids. This video might be useful in supporting the activities listed on Monday, Tuesday and Wednesday in this week's learning project. Click <a href="#">here</a> to access the video.</p>
KS1	<p><b>Measures - weight:</b> This video will support parents by exploring what weight is. It will also show how children could determine if something is heavy or light without the use of measuring scales. This video might be useful in supporting the activity listed on Wednesday in this week's learning project. Click <a href="#">here</a> to access the video.</p> <p><b>Measures - capacity:</b> This video will support parents by exploring what capacity is. It will also show how children could approach measuring the capacity of things. This video might be useful in supporting the activities listed on Monday in this week's learning project. Click <a href="#">here</a> to access the video.</p> <p><b>Measures - temperature:</b> This video will support parents by exploring temperature. It will show children how to read thermometers. This video might be useful in supporting the activities listed on Friday in this week's learning project. Click <a href="#">here</a> to access the video.</p> <p><b>Make your own pictogram:</b> This video will support parents by explaining what a pictogram is and why one might be used. It will also give the steps needed for children to make their own pictogram. This video might be useful in supporting the activities listed on Thursday in this week's learning project. Click <a href="#">here</a> to access the video.</p> <p><b>Make your own bar chart:</b> This video will support parents by explaining what a bar chart is and why one might be used. It will also give the steps needed for children to make their own bar chart. This video might be useful in supporting the activities listed on Thursday in this week's learning project. Click <a href="#">here</a> to access the video.</p>
LKS2	<p><b>Converting measures:</b> This video will support children and parents by exploring how weight, capacity and length are measured. It will also show children how to convert between different units of measure. The video will support the activity listed on Tuesday in this week's learning project. Click <a href="#">here</a> to access this video.</p> <p><b>Reading Scales - weight:</b> This video will support children and parents by exploring what weight is and how it can be measured. Within the video it will look at how to read different scales. The video will support the activity listed on Monday in this week's learning project. Click <a href="#">here</a> to access this video.</p> <p><b>Reading Scales - capacity/volume:</b> This video will support children and parents by exploring what capacity/volume is and how it can be measured. Within the video it will look at how to read different scales. The video will support the activities listed on Monday and Wednesday in this week's learning project. Click <a href="#">here</a> to access this video.</p> <p><b>Measuring - length:</b> This video will support children and parents by exploring what length is and how it can be</p>

	<p>measured. Within the video it will look at how to measure different things using a ruler. The video will support the activity listed on Wednesday in this week's learning project. Click <a href="#">here</a> to access this video.</p> <p><b><u>Make your own pictogram:</u></b> This video will support parents by explaining what a pictogram is and why one might be used. It will also give the steps needed for children to make their own pictogram. This video might be useful in supporting the activities listed on Friday in this week's learning project. Click <a href="#">here</a> to access the video.</p> <p><b><u>Make your own bar chart:</u></b> This video will support parents by explaining what a bar chart is and why one might be used. It will also give the steps needed for children to make their own bar chart. This video might be useful in supporting the activities listed on Friday in this week's learning project. Click <a href="#">here</a> to access the video.</p>
UKS2	<p><b><u>Exploring volume and capacity:</u></b> This video will support children and parents explaining what volume and capacity are. Within the video it will show how you can make 3D shapes with a given volume. The video will support the activities listed on Monday, Tuesday and Wednesday in this week's learning project. Click <a href="#">here</a> to access this video.</p> <p><b><u>Creating an aerial view to give directions:</u></b> This video will support children and parents exploring how to create an aerial view on a space/place. It will show how to map out something from an aerial view which can then be used to give directions. The video will support the activity listed on Friday in this week's learning project. Click <a href="#">here</a> to access this video.</p>