

W/C 01.06.2020: Video Support for the Learning Project - Around the World	
EYFS	<p><b><u>Subtraction</u></b> This video will support parents to use five frames, ten frames and part part whole diagrams to practise subtracting amounts up to 10. It will also give parents ideas on how they support children with making their own subtraction math stories. It will help parents with the activity listed in this week's learning project on Friday. Click <a href="#">here</a> to access this video.</p>
KS1	<p><b><u>Subtracting using partitioning with regrouping</u></b> This video will support parents by showing them how they can use resources around the home to subtract using partitioning with regrouping. This will support the activities on Monday and Tuesday in this week's learning project. Click <a href="#">here</a> to access the video.</p> <p><b><u>Subtracting using partitioning with no regrouping</u></b> This video will support parents by showing them how they can use resources around the home to subtract using partitioning with no regrouping. This will support the activities on Monday and Tuesday in this week's learning project. Click <a href="#">here</a> to access the video.</p> <p><b><u>Using known facts to find other facts</u></b> This video will support parents by showing them how they can get their children to use subtraction facts within 10 to calculate subtraction facts within 100. This video supports the activity listed in this week's learning projects on Wednesday. Click <a href="#">here</a> to access this video.</p> <p><b><u>Finding lines of symmetry</u></b> This video will support parents by explaining what symmetry means, as well as showing them how they can find lines of symmetry. It supports Thursday's activity in the learning project for this week. Click <a href="#">here</a> to access the video.</p>
LKS2	<p><b><u>Using arrays to support knowledge of multiplication and division</u></b> This video will support children and parents on what an array is and it will show how arrays can be used to support understanding of multiplication and division. It will also look at where you might find arrays around the home and will help with the activity on Monday in this week's learning project. Click <a href="#">here</a> to access this video.</p>
UKS2	<p><b><u>Column multiplication part one</u></b> This video will support children and parents on how to multiply numbers up to 4 digits by 1 digit. It will look at how resources around the home might support this and will help with the activities listed on Tuesday and Thursday of this week's learning project. Click <a href="#">here</a> to access this video.</p> <p><b><u>Column multiplication part two</u></b> This video will support children and parents on how to multiply numbers up to 3 digits by 2 digits. It will look at how resources around the home might support this and will help with the activities listed on Tuesday and Thursday of this week's learning project. Click <a href="#">here</a> to access this video.</p> <p><b><u>Short division part one dividing with no regrouping and no remainders</u></b> This video will support children and parents on how to divide numbers up to 3 digits using short division without any regrouping and without remainders. It will look at how resources around the home might support this and will help with the activity listed on Wednesday in this week's learning project. Click <a href="#">here</a> to access this video.</p> <p><b><u>Short division part two dividing with regrouping but no remainders</u></b> This video will support children and parents on how to divide numbers up to 3 digits using short division with regrouping but without remainders. It will look at how resources around</p>

the home might support this and will help with the activity listed on Wednesday in this week's learning project. Click [here](#) to access this video.

**Short division part three dividing with regrouping and with remainders**

This video will support children and parents on how to divide numbers up to 3 digits using short division with regrouping and with remainders. It will look at how resources around the home might support this and will help with the activity listed on Wednesday in this week's learning project. Click [here](#) to access this video.

**Line graphs**

This video will support children and parents on how to make a line graph. The video will support the activity listed on Thursday of this week's learning project. Click [here](#) to access this video.