### EYFS

**Using Tens Frame and Part Whole Diagrams to add up to 10**
This video will support parents to use a tens frame and part part whole diagrams to practise adding amounts up to 10. It will also give parents ideas on how they can approach combining two amounts to find the total. It will help parents with the activity listed in this week’s learning project on Tuesday. Click [here](#) to access this video.

**Making Addition Number Stories**
This video will support parents with how they can help their children make their own addition number stories using the terms ‘First, Then and Now’. This is another way parents can support their children as they add/combine two amounts together to find a total. The video supports Thursday’s activity in this week's learning project. Click [here](#) to access this video.

### KS1

**Adding using partitioning with no regrouping**
This video will support parents by showing them how they can use resources around the home to add two amounts by partitioning the numbers. This will support the activities on Monday and Wednesday in this week’s learning project. Click [here](#) to access the video.

**Adding using partitioning with regrouping**
This video will support parents by showing them how they can use resources around the home to add two amounts by partitioning the numbers that includes regrouping. This will support the activities on Monday and Wednesday in this week’s learning project. Click [here](#) to access the video.

**Using known facts to find other facts**
This video will support parents by showing them how they can get their children to use number bonds to and within 10 to calculate number bonds to and within 100. This video supports the activity listed in this week’s learning projects on Thursday. Click [here](#) to access this video.

**Making an amount using different coins**
This video will support parents by showing them how they can make a given amount using different coins. It will also show how one amount could be made in different ways by selecting different coins and it will give parent’s ideas on how they could approach this to help their child find as many different ways as possible. It supports Friday’s activity in the learning project for this week. Click [here](#) to access the video.

### LKS2

**Using column method to add whole numbers up to 3 digits**
This video will support children and parents on how to add two whole numbers using the column method. It will look at how resources around the home might support this and will help with the activities listed from Monday - Thursday of this week’s learning project. Click [here](#) to access this video.

**Using column method to subtract whole numbers up to 3 digits**
This video will support children and parents on how to subtract two whole numbers using the column method. It will look at how resources around the home might support this and will help with the activities listed from Monday - Thursday of this week’s learning project. Click [here](#) to access this video.

### UKS2

**Using column method to add whole numbers up to 6 digits**
This video will support children and parents on how to add two decimal numbers using the
<table>
<thead>
<tr>
<th>Video Title</th>
<th>Description</th>
<th>Access Link</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Using column method to subtract whole numbers up to 6 digits</strong></td>
<td>This video will support children and parents on how to subtract two decimal numbers using the column method. It will look at how resources around the home might support this and will help with the activities listed on Monday, Tuesday and Thursday of this week’s learning project. Click <a href="#">here</a> to access this video.</td>
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<tr>
<td><strong>Using column method to add and subtract decimal numbers</strong></td>
<td>This video will support children and parents on how to add and subtract two decimal numbers using the column method. It will look at how resources around the home might support this and will help with the activities listed on Monday, Tuesday and Thursday of this week’s learning project. Click <a href="#">here</a> to access this video.</td>
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<tr>
<td><strong>Missing digit addition and subtraction</strong></td>
<td>This video will support children and parents on strategies and approaches needed when there are missing digits in an addition or subtraction calculation that is in a column method. This video supports the activity listed in this week’s learning project on Wednesday. Click <a href="#">here</a> to access this video.</td>
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