**Weekly Maths Planning Unit: Addition and Subtraction / Length and Perimeter Bees Class - Year 3 and 4 w/b: 02.11.2020**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Learning objective** | **Main teaching** | **Activity** | **Resources** | **Vocabulary** |
| **Monday** | Y3 LO: to add and subtract multiples of 100.  Y4 LO: to add and subtract 1, 10, 100 and 1000s | Watch video:  <https://vimeo.com/459318816>  Watch video:  <https://vimeo.com/461777711> | Complete worksheets:  Y3: Add and subtract multiples of 100  Y4: 1s, 10s, 100s and 1000s | Video, worksheets | Add, subtract, ones, tens, hundreds, thousands, digit. |
| **Tuesday** | Y3 LO: to add and subtract 100s.  Y4 LO: to add two 3-digit numbers (no exchange). | Watch video:  <https://vimeo.com/463009671>  Watch video:  <https://vimeo.com/461778453> | Complete worksheets:  Y3: Add and subtract 100s  Y4: Add two 3-digit numbers – not crossing 10 or 100 | Video, worksheets | Add, subtract, ones, tens, hundreds, thousands, digit, column |
| **Wednesday** | Y3 LO: add and subtract 3-digit and 1-digit numbers.  Y4 LO: to add two 4-digit numbers (no exchange). | Watch video:  <https://vimeo.com/459319169>  Watch video:  <https://vimeo.com/461778690> | Complete worksheets:  Y3: Add and subtract 3-digit and 1-digit numbers – not crossing 10  Y4: Add two 4-digit numbers – no exchange | Video, worksheets | Add, subtract, ones, tens, hundreds, thousands, digit, column |
|  | | | | | |
| **Thursday** | Y3 LO: to calculate perimeter  Y4 LO: to find perimeter on a grid | Y3 Follow PowerPoint ‘Calculate perimeter’ doing small task  Y4 Follow PowerPoint ‘Finding perimeter on a grid’ | Y3 complete worksheet  Y4 complete worksheet | PowerPoint  worksheets | perimeter |
| **Friday** | Y3 LO: to calculate perimeter  Y4 LO: to find perimeter on a grid | Y4 Follow PowerPoint ‘Perimeter of rectangle/rectilinear shapes | Y3 complete independent worksheet  Y4 complete worksheet | PowerPoint  worksheets | Perimeter, rectilinear, rectangle, shape. |