|  |  |
| --- | --- |
| **Title of unit:** | Calculations and Accuracy |
| **Overview of unit:** | Directed Numbers  Place value  BIDMAS  Rounding and estimating  Bounds |
| **Cross-curricular/ extra-curricular links:** | Business Studies – awareness of sensible answers  Geography – use of negative numbers to interpret below sea level  History – use timelines and interpret negative numbers (AD and BC)  MFL – use of, and calculation with, money  Science – estimating quantities or results of calculations |
| **Literacy/ numeracy links:** | Worded problems/exam questions  Keywords displayed on all PPts – positive, negative, zero, place value, units, tens, hundreds, thousands, decimal point, tenths, hundredths, thousandths, brackets, indices, division, multiplication, addition, subtraction, decimal place, significant figure, estimate, upper, lower, bounds, maximum, minimum  Written plenaries |

|  |  |  |
| --- | --- | --- |
| **Grade:** | **Learning objective:** | **Resources:** |
| **1** | +/-/x/÷ with 2 or 3 digits  +/-/x/÷ directed numbers.  Understand inverse operations.  Understand place value. | [Four operations](https://www.piximaths.co.uk/four-operations)  [Directed numbers](https://www.piximaths.co.uk/directed-numbers)  [Place value](https://www.piximaths.co.uk/place-value) |
| **2** | Understand and apply the correct order of operations (BIDMAS).  Calculate money problems.  Round to a given number of decimal places. | [BIDMAS](https://www.piximaths.co.uk/bidmas)  [Money calculations](https://www.piximaths.co.uk/money-calculations)  [Rounding and estimating](https://www.piximaths.co.uk/rounding-and-estimating) |
| **3** | Round to a given number of significant figures.  Use place value to calculate changes to calculations.  Use a calculator for complex calculations. | [Rounding and estimating](https://www.piximaths.co.uk/rounding-and-estimating)  [Changes to calculations](https://www.piximaths.co.uk/place-value)  [Using a calculator](https://www.piximaths.co.uk/using-a-calculator) |
| **4** | Find upper and lower bounds.  Estimate answers to calculations. | [Bounds](https://www.piximaths.co.uk/bounds)  [Rounding and estimating](https://www.piximaths.co.uk/rounding-and-estimating) |
| **5** | Use inequality notation to specify error intervals due to rounding. | [Bounds](https://www.piximaths.co.uk/bounds) |
| **6** | Find the upper and lower bounds of calculations with quantities given to a various degrees of accuracy. | [Bounds](https://www.piximaths.co.uk/bounds) |
| **7** |  |  |
| **8** |  |  |
| **9** |  |  |