|  |  | 4 Year 4 Summer 1: Week 1 Maths Planning | 1 Maths Planning |
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| Date | Learning Objective | Starter Activity | Main Teaching Plenary Activity |
| Week 1 | Learning to add two numbers to make a given answer. <br> Learning to use inverse to calculate addition questions. | Watch the mental addition video in the Lesson 1 folder. | http://www.bbc.co.uk/education/clips/zc26sbk watch this video. It will help to give a better understanding of inverse. <br> Complete work in Folder 1 |
| Week 1 | Learning to solve calculation Problems involving two-step addition and subtraction in context, deciding which methods to use and why. | Play missing number sequences at <br> https://www.topmarks.co.uk/maths-games/7-11-years/ordering-and-sequencing-numbers | Work through some problems such as <br> 'Sarah buys a pen for 40p and a ruler for 80p. How much change does she get from £2?' <br> There are more to do in Folder 2 |
| Week 1 | Learning to solve twostep addition/subtraction problems. | Choose a starter at <br> https://www.topmarks.co.uk/mathsgames/daily10 <br> https://www.mathplayground.com/quick calculate.htm | Work through more problems such as <br> James buys a chocolate bar for 70 p and 2 packets of crisps for 32 p each, how much does he spend? How much change will he have from $£ 10.00$ ? <br> There are more problems in Folder 3 |
| Week 1 | Learning to solve twostep addition/subtraction problems. | Work up to 2 decimal numbers at $\qquad$ games/subtraction-grids | Last day of multistep problems. <br> Work through Folder 4 |


| Week 1 | Identify 3D shapes, including <br> cubes and other cuboids. | Play sorting game at <br> $\frac{\text { https://mathsframe.co.uk/en/resources/re }}{\text { source/115/sorting 3d shapes on a ven }}$ | Gliagram\# |
| :--- | :---: | :---: | :---: |$\quad$ All in Folder 5 through the 3D PowerPoint and complete worksheets.

