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| Free Maths Cliparts, Download Free Clip Art, Free Clip Art on Clipart  Library**Maths – Year Four**  |
| **Blended learning suggestions***If your child is isolating they can complete these maths activities and submit them to this folder for feedback. If you can please complete one activity per day.*  |
| Useful websites[www.topmarks.co.uk](http://www.topmarks.co.uk)  |
| Online maths games[www.topmarks.co.uk/maths-games/daily10](http://www.topmarks.co.uk/maths-games/daily10) [www.bbc.co.uk/bitesize/topics/zd2f7nb/articles/zn2y7nb](https://www.bbc.co.uk/bitesize/topics/zd2f7nb/articles/zn2y7nb)[www.topmarks.co.uk/maths-games/hit-the-button](http://www.topmarks.co.uk/maths-games/hit-the-button) |
| **Activity 1**Place Value: * Play some place value games: <https://www.topmarks.co.uk/maths-games/7-11-years/place-value>
* Write down ten 3-digit and 4-digit numbers. Write down how many units, tens, hundreds and thousands in each number.

1476 = 1 thousand, 4 hundred, 7 tens and 6 units (ones) * Complete a number partitioning sheet of your choice.

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| **Activity 2**Rounding to the nearest 10 / 100:* Follow power point about rounding to 10/100.
* Complete how to round a number activity sheet and the nearest 10 sheet.
* Challenge: round word problems
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| **Activity 3**Multiplying and Dividing by 10 / 100: * Complete multiplying and dividing by 10 & 100 sheet
* Challenge: multiplying and dividing by 10 & 100 decimal sheet
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| **Activity 4** Measuring: * Estimate how long you think the object will be before measuring it.
* Measure some objects around the house and put them into order from smallest to biggest.
* Compare your estimate to how long the object actually was. Were you close?
* Round the objects to the nearest 10cm and nearest 100cm if you can.
* Can you convert the cm to m?
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| **Activity 5**Times Table practice:* Log on to Hwb and play J2Blast and practice your times tables.
* Complete some of the times tables sheets attached.
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