

Maths Overview Year 2 Class Four Week commencing 1st/ 8th/ 15th June

Topics- addition and subtraction facts/ Multiplication and division

Addition and subtraction facts Two weeks

We are going to learn how to

- Secure fact families in addition and subtraction
- Two digit adding and subtracting ones and tens
- Adding tow digit numbers
- Subtracting two digit numbers

For this unit of work go to-

1. <https://www.bbc.co.uk/bitesize/dailylessons>
2. Click on year two and follow the maths lessons on addition and subtraction from week three 4th May and week four 11th May. There are ten lessons on addition and subtraction plus more activities. There are worksheets to go with the activities and I will attach them to this planning because I have paid for the subscription. If you want this printing off and the work sheets I will do this at school and you can call and pick them up.

Multiplication and division facts Two weeks

For this unit of work go to-

1. <https://www.bbc.co.uk/bitesize/dailylessons>

2. Click on year two and follow the maths lessons on multiplication and division week five 18th May and week Six 25th May. There are ten lessons plus more activities. There are worksheets to go with the activities and I will attach them to this planning because I have paid for the subscription. If you want this printing off and the work sheets I will do this at school and you can call and pick them up.

Extra reinforcement and challenge activities for both units

- Go to <http://www.iseemaths.com/maths-games/> There are several videos and games for you to play to sharpen your mental addition and subtraction.
- Also on this page there is a multiplication games aimed at year three but it can be a challenge for you <http://www.iseemaths.com/games-resources/>
- <https://kids.classroomsecrets.co.uk/> Go to year 2 and there is a whole unit on addition and subtraction Autumn Block Two and Autumn Block 4 and Spring Block One Multiplication and division.
- There are a few interactive activities-to extend your child the year 3 resources may be good
- <https://www.mathswithparents.com/> If you have already completed this activity-apologies
- If you visit <https://nrich.maths.org> click on the top tab which says 'Primary Students' There are four options with lots of activities-the maths at home is very good.

