

Dear parent,

The work given in this pack continues to aid your child's learning, with your support. Please continue to check over their work and discuss any mistakes and/or areas of difficulty. Listed below are the learning outcomes for numeracy for the week beginning Monday 11th May.

Numeracy

Please complete subtraction pages 23-28 in related NHM document. The workbooks are unable to be handed out, so please feel free to print off (choose black and white option if this helps to reduce ink used) and complete pages or answer from the computer or iPad if printing is not possible. Encourage your child to use mental strategies where possible. A 100 square is available in last week's Numeracy link if required.

Teaching points to note:

Pages 23&24-subtracting teens numbers from a two-digit number. Encourage your child to separate the teens numbers into $10 + \underline{\quad}$. You could play a quick recall game to begin the lesson- getting your child to take away 10 from any number within 100. They could use a 100 square if they find this difficult.

Your child should then use this skill to subtract teens numbers mentally. Such as $76-14=$ is the same as seeing 14 as $10+4$ so $76-\underline{10}= 66$ and then subtract the remaining 4.

Pages 25- discuss the language associated with subtraction- see the attached vocabulary PDF in Numeracy link. Revise the term 'find the difference' and encourage your child to 'count on' when the numbers are close together in value. Alternatively, your child could use a 100 square.

Page 26- This page will help to revise subtracting 9 and 11. Revise the easy rule for each i.e. subtract 9 is like subtracting 10 and adding 1

Subtracting 11 is like subtracting 10 and taking 1 more away.

Pages 27&28 help your child to apply their knowledge and understanding of subtraction to solve problems.

Estimating numbers- your child will identify numbers 'between'. They will estimate the position of numbers on empty number lines.

Rounding- your child will round numbers to the nearest ten. There is a PowerPoint presentation to introduce and teach this concept. There is also a poster to help. Complete the activities related. There are games to further consolidate rounding to the nearest 10 (extension-why not try rounding to the nearest 100?!).