HUNTINGTOWER

| Maths | English | Curriculum | Wellbeing |
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| Numberblocks <br> BBC iPlayer Series 3: Number 15 <br> Mon \& Tues: The focus is on number 15. <br> Wed-Fri: The focus is on subtraction. <br> Day 1 - Enjoy watching Numberblocks series <br> 3: Number 15. <br> https://www.bbc.co.uk/iplayer/search?q= the+numberblocks+number+15 <br> What shape did the number 15 make? (set of stairs) Why is he the master of disguise? What number blocks are used to make the number 15? Can you use some lego/blocks to make a set of stairs using | Phonics- Set 1 and set 2 sounds These are on daily. Please remember to practise writing each sound. <br> Reading-RWI books <br> Watch the story of The Very Hungry Caterpillar https://www.youtube.com/watch?v=75NQKSm1YY <br> The Hungry Caterpillar ate many different types of food; can you remember any of them? Some of the food the Caterpillar ate was healthy but some you would only eat as a treat. Can you say which food is healthy and which he should only | Have a look in your food cupboards. Can you sort 10 food items into 2 groups 'Healthy' and 'Treat'? <br> Cut a vegetable in half and have a look | Help your grown up to prepare and make a meal. <br> Maybe you could have a go at making your favourite food. <br> Post a photo on Twitter of you preparing the food and then your finished meal. |

Day 2 - Today we're practising counting objects carefully. Go around your house and collect 15 objects. When you have a set of objects, always check that there are 15 by counting each object one at a time. Put them away and collect a different set of 15 objects. Ask your adult to collect different objects, can you check them to make sure they have 15?
Day 3 - Adult to put 6 objects out, take 2 away and ask "How many are left?" Write the subtraction calculation down so that your child can see it $6-2=4$. There are

Home Learning week beginning: 29.06.2020

## Year Group: Early Years

different words that we can use for
subtraction: take away, minus, less. Write
another calculation down and show using
different objects e.g. 9-4 = ?
Day 4 - Practical subtraction games: Play a game of skittles - you could use empty plastic bottles or cardboard tubes as the skittles. How many skittles do you have? Roll a ball at the skittles. How many fall over? How many are left standing? Say the subtraction calculation.
Use up to 20 building bricks to build a tower. How many bricks are in your tower? Take 2 of the bricks away. How many bricks are left? Can you tell a grown-up what you did?
Day 5 - Adult to write some subtraction calculations down and child to collect the correct number of objects and works out the calculation by taking the right amount away. See if you can do 10 calculations e.g.
$8-3=, 13-5=, 10-4=, 4-0=, 15-9=$ etc.
These activities are a suggestion of how you can spend your week on home schooling. It does not have to be structured this way or attempted all in one go. Please do not worry if you have not managed to complete everything.

## Reading-RWI Ebook library

Here you will need to have a parent account or the class account to sign in to access the RWI books. We recommend reading the books three times. You can also look at the vocabulary and questions on the other two days, so a book should last a week.

Remember you can share what you have been up to through your parent's twitter account and tagging your class or @huntingtower.
Remember your E-safety rules of not sharing your name and details online.

