

Getting out and about for our daily fresh air has never been so important to help keep us sane. Sometimes they can become quite boring or you can feel guilty that you are not doing home learning at the time. Here are some ideas for maths that you can incorporate on your daily walks to kill two birds with one stone! Each idea has a hyperlink that will take you to a document to give you more ideas about how to extend it for your children's age groups should you wish to.

<p style="text-align: center;">Number plates</p> <p>Write down between 5 and 10 number plates with different numbers on them.</p> <p>As a family you could each collect different ones or allocate a few to each person.</p> <p style="text-align: center;">Click here for more ideas</p>	<p style="text-align: center;">Street names or house names</p> <p>Write down between 5 and 10 street names or house names.</p> <p>As a family each person could collect 2-3.</p> <p style="text-align: center;">Click here for how to extend this idea</p>	<p style="text-align: center;">Natural objects</p> <p>You need a carrier bag. On your walk collect about 25 natural objects, collect some the same, collect some of different sizes and colours. You might collect stones, twigs, sticks, feathers, weather cones, leaves, bark, shells.</p> <p>Remember to wash your hands before you go and out and not touch your face with your hands on your walk. Wash your hands as soon as you get home.</p> <p style="text-align: center;">Click here on how to extend this idea</p>
<p style="text-align: center;">Rainbow of cars</p> <p>On this walk you are going to collect different colours of car. You will need to collect the number of cars for at least 4 different colours.</p> <p>If you are out as a family each person could choose a colour and count just their colour and you could share when you get back.</p> <p>Alternatively, you could do this over the week and choose a different colour each day. You can count cars for all your walk or just part of it - it's up to you. You might decide to use the colours of the rainbow and see what cars you see.</p> <p style="text-align: center;">Click here for how to extend this idea</p>	<p style="text-align: center;">Parks, Playgrounds and Gardens.</p> <p>For this walk you will need to go to a local park/playground. Or have a walk around the local shopping area or use your garden.</p> <p>You might want to take some photos or pen and paper to make some notes. Before you go out make a list of the things you need to spot from your year group.</p> <p style="text-align: center;">Click here on how to extend this idea</p>	<p style="text-align: center;">House Numbers</p> <p style="text-align: center;">KS1 pupils & EYFS</p> <p>You need to write down 8 different house numbers from your walk that fit this set of statements. • Between 10 and 99 • A mix of odd and even numbers • The number of 10s and 1s in each number is different.</p> <p style="text-align: center;">KS2 pupils</p> <p>You need to write down 10 different house numbers from your walk that fit this set of statements. • Greater than 60 • A mix of 2- and 3-digit numbers • A mix of odd and even numbers • All the digits in the number need to be different.</p> <p style="text-align: center;">Click here to extend this idea</p>