

## Year 3 Maths for Home Learning week beginning 29<sup>th</sup> June 2020

### Daily Lessons

All year groups are to participate in the White Rose daily maths lesson by visiting <https://whiterosemaths.com/homelearning/> and selecting the correct age group on the right hand side and selecting Summer Term – Week 9 w/c 22<sup>nd</sup> June.

### Additional Activities in Support of the videos

**Monday:** <https://www.bbc.co.uk/teach/skillswise/angles/zbxqrj6>

**Tuesday:**

[http://www.skool.com.eg/english/skool\\_bundle/content/secondary/maths/angle\\_types/index.html](http://www.skool.com.eg/english/skool_bundle/content/secondary/maths/angle_types/index.html)

**Thursday:** <https://www.bbc.co.uk/bitesize/topics/zb6tyrd/articles/zp327hv>

### Key Skills – these are to keep the children ticking over (if you have time)

<b>Daily</b>	<p>Try hard to do 5-10 mins each day:</p> <ul style="list-style-type: none"> <li>• Tables Practise using Times Tables Rock Stars your username and password has been emailed</li> <li>• Practise counting up and back in 25s and multiples of 25, e.g. 125s</li> </ul>
<b>Weekly</b>  <i>Have a go at one of these each week if you have time/want some extra practice.</i>	<ul style="list-style-type: none"> <li>• Use Hit The Button to practise number bonds <a href="https://www.topmarks.co.uk/maths-games/hit-the-button">https://www.topmarks.co.uk/maths-games/hit-the-button</a></li> <li>• Go on a shape hunt around your house. Look at different household items for different angles (right angle, acute and obtuse). If you can, take pictures of the household items and stick and label the angles in your home learning book. Alternatively, write down the name of the object and what angles it has.</li> </ul>
<b>Vocabulary</b>	<p>These are useful words that you may need to support your Maths. Talk to your parents/carers about them and look up any you are unsure of.</p> <p style="text-align: center;">addition   subtraction   multiplication   division   place value   pound numerator   denominator   fraction   equivalent   digit   pence</p>
<b>Extra Challenge Ideas</b>	<p>If you need an extra challenge try <a href="https://nrich.maths.org/10368/note">https://nrich.maths.org/10368/note</a> Record the investigation in your home learning book.</p>