



TO ALL OF THE POTENTIAL AND FUTURE PUPILS, THE MATHS TEAM AT HAYWOOD ACADEMY ARE LOOKING FORWARD TO MEETING YOU IN THE NEAR FUTURE.  
ON THE TABLE BELOW ARE LINKS TO LOTS OF ACTIVITIES TO GET YOUR BRAIN THINKING AND TO GET YOUR MATHS SKILLS READY FOR WHEN YOU COME BACK TO SCHOOL.

Key Subject area	Resource	Challenge
1. Addition/Subtraction including mental methods -	<a href="https://nrich.maths.org/1130">https://nrich.maths.org/1130</a>	<a href="https://nrich.maths.org/10918">https://nrich.maths.org/10918</a>
2. Multiplication knowing all x tables to 12x12' (using 'grid' and/or column method)	<a href="https://nrich.maths.org/10094">https://nrich.maths.org/10094</a>	
3. Division 2 digit by 1 digit (using the bus stop)	<a href="https://nrich.maths.org/7218">https://nrich.maths.org/7218</a>	
4. Fraction/Decimal/Percentages equivalences	<a href="https://nrich.maths.org/6945">https://nrich.maths.org/6945</a>	
5. Basic fraction sums (common denominators, or multiples of one another, can include simplification)	<a href="https://www.bbc.co.uk/bitesize/topics/zhdwxnb/articles/z9n4k7h">https://www.bbc.co.uk/bitesize/topics/zhdwxnb/articles/z9n4k7h</a>	<a href="https://nrich.maths.org/peachestoday">https://nrich.maths.org/peachestoday</a>
6. Units of measure, weight, volume	<a href="https://nrich.maths.org/5979">https://nrich.maths.org/5979</a>	
7. Key facts about squares, rectangles, triangles etc including areas.	<a href="https://nrich.maths.org/7280">https://nrich.maths.org/7280</a>	<a href="https://nrich.maths.org/78">https://nrich.maths.org/78</a>
8. Basic angle facts to include angles around a point, right angles and turns	<a href="https://nrich.maths.org/1235">https://nrich.maths.org/1235</a>	<a href="https://nrich.maths.org/5647">https://nrich.maths.org/5647</a>
9. Use ratios to compare quantities	<a href="https://nrich.maths.org/6870">https://nrich.maths.org/6870</a>	<a href="https://nrich.maths.org/171">https://nrich.maths.org/171</a>

WE WILL BE RUNNING A COMPETITION FOR PEOPLE WHO SUBMIT THEIR WORK AND PRIZES CAN BE WON. IF YOU WISH TO SUBMIT YOUR ANSWERS TO ENTER THE COMPETITION, PLEASE DO SO AT THE LINK BELOW.

[https://forms.office.com/Pages/ResponsePage.aspx?id=fCC\\_hA2VtE2o8GiXnKCLldngKPsBBsdCrpLC42DfiEZ](https://forms.office.com/Pages/ResponsePage.aspx?id=fCC_hA2VtE2o8GiXnKCLldngKPsBBsdCrpLC42DfiEZ)

TO KEEP YOUR BRAIN ACTIVE THERE ARE MATHS "LESSON OF THE DAY" ON BBC BITE SIZE TO SET YOU UP FOR SEPTEMBER.

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

HAVE A GREAT SUMMER AND KEEP SENDING IN THOSE ANSWERS – THE HAYWOOD ACADEMY MATHS TEAM

