

Year 1 Maths: WB: 29/6/20 Multiplication and Division

	Learning Objective	Activity instructions	Notes and information
1	<u>LO: to explore our understanding of doubling and halving in the context of money.</u>	<p>Watch the Oak school video all about doubling and halving an amount of money – Use your coins to make different amounts. You might want to start by doubling and halving smaller even numbers to help you gain confidence and then progress to using other value coins.</p> <p style="color: red;">Use your part whole grids and your coins to help you with your equations.</p>	<p>www.classroom.thenational.academy/lessons/to-find-double-and-half-of-an-amount-of-money/activities/1</p> <p>Copy and paste the web address into your browser or go to oak national academy – schedule - year 1 – wk 10 (22/6/20) we are always one week behind. Then click the day – Monday. Have lots of different value coins to help your child. If they find doubling and halving too hard with different value coins try with different objects first e.g. colouring pencils or Lego bricks.</p>
2	<u>LO: to understand equal groups and adding them to make a total amount.</u>	<p>Watch the Oak school video all about equal groups – Can you explain what an equal group is? How do you know it is equal? You could do this by using real coins in your purse or use everyday items if you are finding this tricky.</p>	<p>www.classroom.thenational.academy/lessons/to-recognise-and-add-equal-groups/activities/2</p> <p>Copy and paste the web address into your browser or go to oak national academy – schedule - year 1 – wk 10(22/6/20) we are always one week behind. Then click the day – Tuesday. You could even create your own shop at home – use the worksheet to help you!</p>
3	<u>LO: add equal amounts together.</u>	<p>Watch the Oak school video all about how to add equal groups using money– use your knowledge of grouping and repeated addition to help you to work out the equations.</p>	<p>www.classroom.thenational.academy/lessons/to-add-equal-groups</p> <p>Copy and paste the web address into your browser or go to oak national academy – schedule - year 1 – wk 10(22/6/20) we are always one week behind. Then click the day – Wednesday</p>
4	<u>LO: explore ‘equal groups’ in the context of shapes with equal numbers of sides.</u>	<p>Watch the Oak school video all about equal groups using shapes that have equal numbers of sides. Today you can use repeated addition and patterns to you to solve the equations.</p>	<p>www.classroom.thenational.academy/lessons/to-solve-problems-using-repeated-patterns/activities/1</p> <p>Copy and paste the web address into your browser or go to oak national academy – schedule - year 1 – wk 10 (22/6/20) we are always one week behind. Then click the day – Thursday.</p>
5.	<u>LO: To share a total equally between a set number of groups.</u>	<p>Watch the Oak school video all about sharing an amount equally between groups. Use objects in your house to share between different groups equally (no remainder).</p>	<p>www.classroom.thenational.academy/lessons/to-share-a-total-equally-between-a-set-number-of-groups/activities/2</p> <p>Copy and paste the web address into your browser or go to oak national academy – schedule - year 1 – wk 10 (22/6/20) we are always one week behind. Then click the day – Friday.</p>

If you have any questions or need support with any of the learning activities, you can contact us via the class email year1@hallbrook.leics.sch.uk

This email will be checked during normal school hours and we will respond as soon as possible. Thank you, Mrs Dye and Mrs O’Boyle