



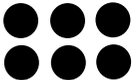
# Discovery Home Learning Menu

PE will be on a Tuesday and a Friday

Discovery Topic: The Dot

Class: Leeds

Thank you for your support at home with Term 4's great homework tasks that were produced! Below is a list of home learning activities for Term 5. Our topic begins with the story "The Dot" by Peter Reynolds, which will lead in to us exploring different artists. We would like you to complete **four** of the activities below (at **least one of which must** be writing based). These need to be returned to school by the end of term, although they can come in before as and when they are completed.

<p>Present the two times table using arrays (1-12) i.e. <math>2 \times 3 =</math></p> 	<p>Write a non-chron about the artist Van Gogh.</p>	<p>Produce artwork of your favourite book character in the style of aboriginal art.</p>	<p>Create a picture of an activity completed during the half term using only 2D shapes and label them.</p>	<p>Free Writing - use Van Gogh's Starry Night, create a piece of writing in a genre of your choice. i.e. setting description or poem</p> 
<p>Create a repeating pattern piece of artwork.</p>	<p>Write a shape poem using a 2D shape of your choice.</p>	<p>Create a dot-to-dot picture using 2s, 5s or 10s as your jumps between each dot.</p>	<p>Make a list of all the 2D and 3D objects you can find in your house.</p>	<p>Write a fact file about a spotty animal in the world.</p>

As well as these, the expectations for Reading remain that same. Children must read at home to an adult at least three times per week (ideally 5). Please record and

Multiplication Tables remain a focus and in your year group children should be learning the 2, 5, 10 and 3 tables. Although we will not have formal multiplication tables home learning, children will be assessed on their multiplication tables each

To help your child with their learning, each year group has created a 'how to' guide which is on the school's website. This is designed to help with the methods and some of the key vocabulary used in each year group.



