

Remote Learning for Wednesday 6/1/21

Dear Parents

Thank you for your patience during what has been a difficult day. We now have a plan for children of critical workers and vulnerable children starting from tomorrow. All staff will be in school tomorrow for their normal activities and now we need to organise the remote learning for your children. Staff will spend Wednesday working on a full remote learning plan which will begin on Thursday. However we have provided below some learning activities (via the links provided) on the Oak Academy site which link to learning that took place in school on Monday.

We will be in touch with a more detailed plan for use from Thursday onwards.

Reception	Under tomorrow's date on Tapestry is the online learning for Reception. There is phonics and Maths and an activity linked to our story this week. Please share any work in the usual way by replying with an observation.
Year 1	English – Basic cursive writing https://classroom.thenational.academy/lessons/basic-cursive-writing-60v36e?from_query=continuous+cursive?utm_source=email&utm_medium=email&utm_campaign=sharing-button&activities=video+worksheet&schoolUrn=115500 Maths – Count from 1 to 19 and match picture representations to these digits https://classroom.thenational.academy/lessons/to-count-from-1-to-19-and-match-pictorial-and-abstract-representations-of-these-numbers-chgkit?utm_source=email&utm_medium=email&utm_campaign=sharing-button
Year 2	Maths – Exchange money for items https://classroom.thenational.academy/lessons/to-exchange-money-for-items-crv3je English – Tell a recount from memory https://classroom.thenational.academy/lessons/to-tell-a-recount-from-memory-6wtk0r Science – What types of food do living things eat? https://classroom.thenational.academy/lessons/what-types-of-food-do-living-things-eat-c4wkje
Year 3	English – Engaging with a text – Anthony Browne https://classroom.thenational.academy/lessons/to-engage-with-a-text-6tj3jd Maths – Recalling the 3 times table https://classroom.thenational.academy/lessons/recalling-the-3-times-table-c8tp4d
Year 4	Maths – Calculating perimeter of rectangles https://classroom.thenational.academy/lessons/measure-and-calculate-the-perimeter-of-rectangles-in-centimetres-and-millimetres-c5h32c?activity=video&step=1 English – Engage with a text https://classroom.thenational.academy/lessons/to-engage-with-a-text-c8t34t?activity=video&step=1
Year 5	Maths – Translating shapes https://classroom.thenational.academy/lessons/identifying-describing-and-representing-the-position-of-a-shape-following-a-translation-6wtkjc Place Value in 5 digit numbers https://classroom.thenational.academy/lessons/identifying-the-place-value-of-digits-in-5-digit-numbers-cgwkct?utm_source=email&utm_medium=email&utm_campaign=sharing-button

	<p>English – Exploring the verb ‘to be’ https://classroom.thenational.academy/lessons/to-explore-being-verbs-6mr68r?activity=video&step=1</p> <p>English – Expanded noun phrases https://classroom.thenational.academy/lessons/to-explore-expanded-noun-phrases-64r3ec</p>
Year 6	<p>Maths – Describing position with coordinates https://classroom.thenational.academy/lessons/describing-coordinate-positions-on-a-grid-6hgpat</p> <p>English – Build persuasive language to use in an advert https://classroom.thenational.academy/lessons/to-build-persuasive-vocabulary-to-use-in-our-advert-ctk3ed</p> <p>English – Explore the features of a persuasive letter https://classroom.thenational.academy/lessons/to-explore-the-features-of-a-persuasive-letter-cgvked https://classroom.thenational.academy/lessons/to-understand-the-features-of-a-persuasive-letter-74tk4d</p>

Best wishes

Mr Gibson and all staff.