Maths -I have differentiated into year 5 and year 6 work. You are welcome to have a go at both if you want to.

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|  | Eagles 29th June 2020  |  |  |  |
|  | **Maths Year 6** | **Maths Year 5** | **English DT/Art** | **Foundation subjects/other** |
| Monday | Click on the link below which will take you to Oak Academy maths. Over the next weeks we will revising decimals and measures.Click on lesson 1 understand percentage (you will need to scroll down the maths weeks to find it)Work through the quiz then click Next at the bottom and this will take you to a lesson.<https://classroom.thenational.academy/subjects-by-year/year-6/subjects/maths> | Click on the link below which will take you to Oak Academy maths. Over the next weeks we will revising decimals and measures.Click on lesson 1 Identify classify shapes based on Properties (you will need to scroll down the maths weeks to find it)Work through the quiz then click Next at the bottom and this will take you to a lesson.<https://classroom.thenational.academy/subjects-by-year/year-5/subjects/maths> | Harry potterFollow the Harry Potter slides in resources and I will guide you through the work | **Humanities** Energy and sustainabilityClick the link below and do the two lessons.<https://classroom.thenational.academy/subjects-by-year/year-5/subjects/foundation> |
| Tuesday | Use link above Lesson 2 Equivalence between FDP | Use link above Lesson 2 1 Identify classify shapes based on Properties | As above lesson 2 | **French food.** Go through the PP then do matching activity and fill in plates for food you like/dislike in French look up other foods and add to it. |
| Wednesday | Use link aboveLesson 3 Problems with percentage of an amount  | Use link above Lesson 3 Regular and irregular polygons | As Above lesson 3 | **Science** This is some revision of last terms topic changes and materials. Work your way through the lessons (you can do this over several days if you want to <https://classroom.thenational.academy/subjects-by-year/year-6/subjects/foundation> |
| Thursday | Use link aboveLesson 4 interpret mean as an average | Use link aboveLesson 4 Identify and classify triangles | As above lesson 4 | **Grammar**- semi colons and colons PP work through the slides then do the three star worksheets on semi colons |
| Friday | Use link above Lesson 5 interpret line graphs | Use link above Lesson 5 Describe properties of quadrilaterals | As above lesson 5 | **Year 6** write your memories about kirk Smeaton as discussed in your letter that I emailed.**Year 5** write a little message to each of the year 6 children to wish the luck and goodbye etc at their high school. We will be putting them altogether for the year 6 to keep. |