Doctor Doctor Learning Grid

| Complete the science activity at the following website: https://www.powerfulmothering.com/digestive-system-science-activity/ | Design a game to encourage children to brush their teeth better. | Create a poster focusing on the importance of brushing your teeth . | Watch the video at the following website: https://www.bbc.co.uk/teach/class-clips-video/pshe-ks1-ks2-proud-to-be-adoctor/z7kfbdm |
|---|--|---|---|
| | | | What questions would you ask in an interview to a Doctor or a nurse? |
| Write a letter to a person | Ask a member of your family | Visit | Watch the film at the |
| who works in the NHS. Think | to trace around your body by | https://learning.sciencemuse | following website: |
| carefully about what you | lying down on a large piece of | umgroup.org.uk/resources/m | https://www.bbc.co.uk/teach |
| would like to include in your | paper. Draw your organs in | arvels-of-medicine-activity- | /class-clips-video/m-is-for- |
| letter. What is the purpose | the appropriate place on your | trail-ks2/ | medicine/zjstscw |
| of the letter? | traced body. Research facts | 6.1. | |
| | about the body and write | Complete some of the | Research x-rays and |
| | these on your traced body. | activities. | antibiotics. |
| Create a piece of art that | In your opinion what country | Design an exercise trail that | Complete research on a |
| shows the theme of Devotion | is the best country for | could be created in a garden. | scientist who has made a |
| from a medical team. | medical care? What evidence | | development in medical |
| | have you researched? | | history. |
| What do you think are the | Create a menu for the week | Create an information page | There has been a number of |
| top 10 ways of staying | which shows healthy eating. | about antibiotics. | portraits of NHS staff painted |
| healthy? | | | during these times. |
| | | | https://thenetgallery.com/po |
| | | | rtraits-for-nhs-heroes/ |
| | | | Draw a portrait from a |
| | | | photograph of somebody |
| | | | who works in the NHS. |



