<table>
<thead>
<tr>
<th><strong>Fortnightly Cross Curricular Grid</strong></th>
<th><strong>HWB</strong></th>
<th><strong>PE</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Weeks beginning: 20.4.20 &amp; 27.4.20</strong></td>
<td>Can you think of 5 things that you can do at home that make you happy? Draw pictures of these 5 things and put it somewhere you will see it!</td>
<td>PE with Body Coach Joe Wicks 9am Live on YouTube or access any time</td>
</tr>
<tr>
<td>Please complete these tasks across the next 2 weeks. Enjoy!</td>
<td>Why don't you share a picture of your 5 things on glow to give each other some ideas?</td>
<td></td>
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</tbody>
</table>

### Art
- **Have a go at creating your own version of Vincent Van Gogh’s famous Sunflower painting.**
- **Research Vincent Van Gogh.**
  - When was he born?
  - Where was he from?
  - What is he known for?
  - Any other interesting facts?

### Music
- **Learn the song “Fabbydabbydee”**
  - [https://www.fischy.com/songs/fabbydabbydee/?token=1586956437](https://www.fischy.com/songs/fabbydabbydee/?token=1586956437)
  - This song helps us to find out about likes and dislikes and helps us to get to know one another better. Can you tweak the song to say what your likes and dislikes are?

### Drama
- **Choose a well known story e.g. Little Red Riding Hood.**
- Create a mask or puppets.
- Re-enact a part of the story using your prop.
- Think about using your voice in different ways to convey your character/characters.

### French
- **Learn the French colours by watching this video:**
  - [https://www.youtube.com/watch?v=acvUtipaC5Y](https://www.youtube.com/watch?v=acvUtipaC5Y)
  - Can you draw pictures of objects/animals with a specific colour and label your picture with that colour in French.

### Technology
- **Have a go at developing your coding skills at**
  - [https://code.org/learn](https://code.org/learn)

### Science
- **Frozen water experiment. Watch:**
  - [https://www.youtube.com/watch?v=tW_J0xxkIk4](https://www.youtube.com/watch?v=tW_J0xxkIk4)
  - If you can, have a go at doing the experiment.
  - What are the differences between ice and water?
  - How can water change from a liquid to a solid? How can it change back into a liquid?

### Research
- **Choose an animal you would like to learn more about. Create a poster or leaflet to show what you have learned.**