**Department Jubilee Week Activities**

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| **Department** | **Activity – Description** | **Year / Class Groups** |
| **Art** | Art History Timeline - Project focusing on the work of renowned artists over time since BC opened it’s doors in 1953. Each year group will have a prolific artist, from that year. Pupils will respond to artists using various techniques (out of their comfort zone) to create responses. Yr7 (1953), Yr8 (1963), Yr9 (1973), Yr10 (1983), Yr11 (1993), Yr12 (2003 & 2013), Yr13 (2023) | All Year Groups |
| **Business Studies** | Each pupil studying Business will produce a profile of a local Business in Kings Heath/Birmingham to demonstrate the variety of different business activity. All of the profiles will be printed and displayed in BE1 | All Business classes |
| **Computing** | Flying drones, robotic and Virtual Reality in the new VR Room | KS3 and KS4 |
| **DT - Food** | Recipes from the 1950s to the present day – development of food throughout the decade including school meals |  |
| **DT – Product Design** | Students will design and 3D print cake toppers/decorative models to decorate the winning bake off creation. These will link to significant events in 1953. In lessons students create miniature models of chairs in the style of iconic 1950’s designers such as Charles and Ray Eames and Arne Jacobsen using a range of materials and varied manufacturing techniques. |  |
| **DT – Textiles** | Students will research iconic designers from each decade since our school was opened and use these to generate their own textile designs/ surface patterns |  |
| **English** | ‘One day’ creative writing tasks from lead up to the celebration will be displayed on the 25th  Other activities TBC following department meeting |  |
| **Geography** | 70 deadliest volcanoes – Students will be given a choice of the 70 deadliest volcanoes to research (location, cause, type of volcano, effect, response), across the 7 sets, all volcanoes will be covered.  How has Birmingham changed since 1953 – students will use a range of present and historical maps and photographs to explore how Birmingham has changed economically, environmentally and socially. | KS3 |
| **Health & Social Care** | Health and Social Care professionals – pupils to research and explore how HSC professionals have changed since 1953 | KS3 |
| **History** | Street Party – creating bunting using photographs of the school.  7 fete/street games – one for each decade which are researched, and rules written out/explained by the students in Y7 and Y8. These games can be played by guests and students can take a lead in hosting them  A day in the life of a BC student throughout the decades: uniform? Timetable? Discipline? Trips? | Y7 and y8 |
| **Maths** | Display of numbers 1 to 70 – facts about each number |  |
| **Media** | Bake Off interviews and video  Newspaper articles |  |
| **MFL** | Selected students will record Bishop Challoner’s school prayer in their additional native language. Each prayer will be printed for display. | Y7-11 |
| **Music** | Exploring popular songs and musical trends from the 1950s  Playing/singing a No. 1 song from 1953 (Y7-9)  Identifying exploring musical trends and eras from 1953-present (KS4) | Y7-11 |
| **PE** | BCPE Instagram 70 Day Fitness Challenge – Each day there will be an update on our BCPE Instagram account with different challenges for students to test themselves on over 70 days. We will have polls and quizzes for students to engage with | Y7 - 13 |
| **RE** | 3 lessons based on encyclicals that have been published by Popes in the last 70 years, culminating in creating art submissions which can be put forward to NATRE’s national ‘Spirited Art’ competition.  L1 – What are encyclicals and creating a timeline of important ones published in each decade L2 – Each year group to research a specific encyclical linked to curriculum and start designing artistic expression (Y7 Dei Verbum, Y8 Gaudium et Spes, Y9 Evangelium Vitae) L3 – Working on artistic expression of encyclical | Y7  Y8  Y9 |
| **Science** | Making models to represent key scientific events that have happened over the last 70 years e.g Cell models – Louise Brown, first test tube baby. This will be set for pupils to do over the Easter holidays, years 7,8,9,10 and 12. During creativity week, pupils in Y7 and 8 will produce posters showing important scientific events that have occurred over the past 70 years. | 7,8,9,10,12 |