Name: Date:

*Part of British Values is to understand that not everyone has to think or believe the same. It is about respecting and tolerating other people’s faiths and beliefs. The data on this task looks at different faiths and events in the 2021 calendar (****note:*** *the data after the date of event is made up).*

1. Insert the following data into the spreadsheet.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Faith | Event | Date | Followers | % of followers | Total made from event | Amount given back to faith |
| Jain | Deep Diwali | 31.10.21 | 572387 |  | 819243 |  |

1. Work out the total number of Followers for all the faiths.
2. Work out the average number of followers.
3. Work out the maximum number of followers.
4. Work out what the percentage of followers is of each faith to the total number of followers.

**Percentage = number of followers ÷ total amount of followers**

1. Work out the difference between the difference between total made from event and amount given back to faith to work out how much is given to UK economy.
2. Use a formula to display the words “**Thriving**” if the % of followers is 3% or more AND if the total amount made from event is more than £450,000. If not display the word “**decline**”.
3. Use Conditional Formatting to highlight all the totals made from the event that are £700,000 or less.
4. Format the date to look like this format

**22/01/2021**

1. Format the cost to £ and 2 d.p.
2. Insert a row at the top, merge and centre and add the heading “Multi-faith Events in the UK”.
3. Organise the data smallest to largest according to amount left for UK Economy.
4. Filter the data to show only those in “thrive”.
5. Produce a chart to show all the faiths that are thriving and their number of followers in the UK.
6. Make sure the data is formatted correctly and free from any errors.
7. Make sure the data fits on one A4 page.