



# Assessment Rubric

	1	2	3	4
<b>ORIGINALITY:</b> How original/innovative is the idea? How does it compare to other submissions?	The idea lacks originality and may already exist or be widely used.	The idea shows some originality and creativity.	The idea is original and creative.	The idea is original and creative, especially when compared to other submissions.
<b>THEME:</b> Does the idea address the theme?	The submission does not address the theme.	The submission somewhat addresses the theme.	The submission addresses the theme.	The submission embodies / epitomises the overriding theme.
<b>CREDIBILITY:</b> How realistic is the idea?	It is very unlikely that idea could ever be built.	The idea is plausible but, based on current construction techniques, is unlikely to be built in the near future.	Based on current construction techniques, it may be possible to be build the idea in the near future.	The idea could easily be built using existing construction techniques.
<b>SUITABILITY:</b> Is the idea fit for the intended purpose?	The idea is not fit for purpose.	The idea somewhat solves the problem identified in the challenge but is not ideally fit for the designated purpose.	The idea solves the problem identified in the challenge and is fit for purpose.	The idea provides an original solution to a real-world problem.
<b>PRESENTATION:</b> How detailed is the submission? How much effort has been put into the presentation of the submission?	Little or no effort has been put into the presentation. The presentation is difficult to understand and lacks any technical detail.	The idea is presented in a professional manner but lacks clarity and includes very little detail about the project.	The idea is presented in a professional manner, is easy to understand, and includes some detail about the project.	The presentation has a professional appearance, is clear and concise, and includes an appropriate amount of detail about the project.

Total \_\_\_ / 20



## Submission guidelines

- The competition is open to any Primary or Secondary School receiving support from Telford and Wrekin IT Services.
- Entry requirements:
  - School name and school contact (So that we can notify the winning teams).
  - Team name (**Note:** We do not need names of individual students).
  - Presentation (e.g., PowerPoint) with screenshots showing different angles of the build, or a video 'fly through' recorded using dedicated screen recording software (e.g., PowerPoint recorder, Camtasia etc.) or taken using a video camera / mobile device.
  - A written summary (or audio commentary if preferred) of the build.  
The summary should include:
    - An explanation of the creation process of the build itself.
    - Reasons for any design choices and an explanation of how the solution fits the overriding theme.
    - Any items of note that the entrants feel are relevant to the submission that were included in the build.
- The deadline for entries is: 11.59pm, 27<sup>th</sup> May 2022.
- A maximum of 4 members are allowed in each Team/entry.
- There is no limit to the number of entries a school can submit.
- Winners will be notified by: 11.59pm, 10<sup>th</sup> June 2022.
- Prizes include:
  - 1<sup>st</sup> prize: [Sphero BOLT Power Pack](#) for your school worth £2,999 (+VAT)
    - Students in the winning team (max. 4) will also receive individual prizes.
  - 2<sup>nd</sup> prize: A Minecraft activity day delivered by Minecraft experts at your school.
  - 3<sup>rd</sup> Prize: A 90-minute Minecraft workshop for the class including the winning team.