

Teacher Pack 2022 Challenge









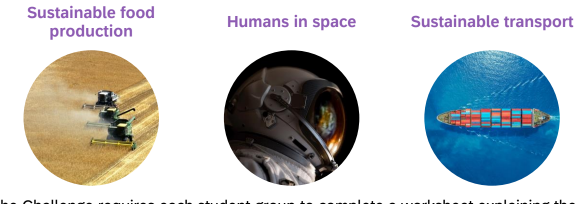
Who are we?

We are Civil Servants on the Fast Stream leadership programme, who have a diverse range of science and engineering academia backgrounds. Our aim is to promote Science, Technology, Engineering, and Mathematics (STEM) interest in schools. We are passionate about expanding the inclusion of students in STEM, alongside improving diversity and social mobility within the field. That is why alongside the Government Science & Engineering Profession, we have developed the STEM Challenge.

What is the STEM Challenge?

The competition-based STEM Challenge is an engaging way to communicate the real-world relevance of STEM to students in years 9 and 10. The Challenge involves groups of four to six students using their creativity and scientific knowledge to solve a hypothetical but realistic future scenario. Entries will be judged by a panel of policy experts with prizes awarded for the best groups.

This year's challenge will focus on 'A vision of a carbon neutral day in 2050'. Students will take on the role of scientists and policy makers in 2050, responsible for ensuring resources are managed in a sustainable and carbon neutral way. Engaged in pressing issues surrounding the environment and sustainability, each group of students will use their problem-solving abilities to develop solutions to one of three areas:



The Challenge requires each student group to complete a worksheet explaining the team's vision for 2050. Each student will also complete a reflection log. The Challenge will be run as per the timeline below:

14th March 2022 Challenge Live

16th May 2022 Submission due June 2022 Winners announced

Contact us

Civil Service Fast Stream



Royal Astronomical Society





Benefits to students

The Challenge has been designed to reflect the school curriculum, tailored to target key skills in the <u>Skills Building Partnership Framework</u> and <u>Gatsby Good Career</u> <u>Guidance</u> benchmarks. We want students to gain experience of what scientific based policy making looks like, providing a practical insight of how STEM skills are critical in a range of areas – not just the lab!

Skills Builder Framework

Designed to involve many skill strands within the Skills Builder Frame, the Challenge will specifically develop skills in the following strands:

- **Problem Solving** Requiring consideration and evaluation of multiple routes to solve the Challenge, before arriving at the most appropriate solution. Demonstrates skill steps 4, 5, and 9.
- **Creativity** Students consider a relevant and pressing area (carbon neutrality) with many possible solutions. Requiring a multidisciplinary and creative approach, students will share and articulate their thoughts. Demonstrates skill steps 0 through 8.
- **Teamwork** Working in teams of 4-6 students, everyone will have to work cooperatively towards a common goal. Individuals will take responsibility to complete tasks and cooperate towards group decision making. Demonstrates skill steps 3, 6, 7 and 8.

Gatsby Good Career Guidance

Designed to enable young people to make informed decisions about their future, with the Challenge linked to the following benchmarks

- Benchmark 4 'Linking curriculum learning to careers' Students are presented with a 'real world' problem as carbon neutrality is a priority area for government. We will also provide insight into our own 'journeys to the Fast Stream' to demonstrate how STEM degrees have brought us to the Civil Service.
- Benchmark 5 'Encounters with employers and employees' There will be opportunity for students to engage with Civil Servants working in a range of departments and professions.
- Benchmark 6 'Experiences of workplaces' The Challenge provides a virtual experience of working on policy development in Government through interactions with Fast Stream employees and potential further employer engagements.





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Challenge areas Resources for students

On each of the next three pages is an area that each student group can focus on for the Challenge. Groups can choose any of the three challenges.











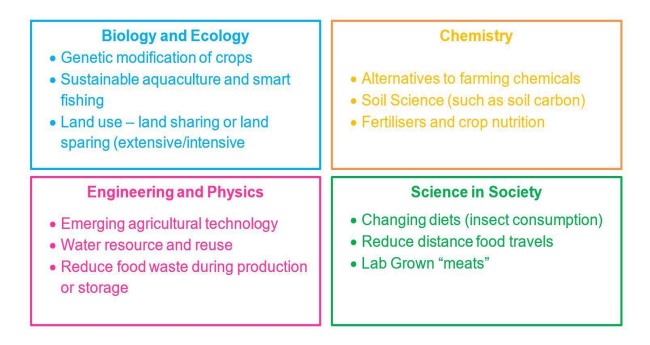
#1 Sustainable food production

The global population is estimated to reach 9.9 billion people by 2050. To feed the growing population, food production will need to be more efficient and sustainable. Sustainable food production involves producing food whilst protecting the land for future generations.

Imagine that you are overseeing food production in the UK. How will you make UK food production more sustainable?

As a team, pick your top three ideas to write about in the Challenge.

Topics to get you started





Helpful links

- BBC Bitesize <u>www.bbc.co.uk/bitesize/topics/zjsc87h/articles/z88nhcw</u>
- Food and Agriculture Organisation (FAO) <u>www.fao.org/home/en</u>
- Sustainable Food Trust <u>www.sustainablefoodtrust.org/</u>









#2 Humans in Space

Space activities benefit people on Earth, such as using satellites for communication and monitoring the weather. Advancing space technologies could create scientific knowledge that improves sustainability on Earth. As the space industry grows, we must make sure that space activities are sustainable. Sustainable space activities must meet the needs of the current population whilst protecting space for future generations.

Imagine that you are overseeing the UK's space strategy. How will you improve the sustainability of space activities? Or, how can you use space technology to improve sustainability on Earth?

As a team, pick your **top three** ideas to write about in the Challenge.

Topics to get you started

 Biology and Ecology Sustainable food production in space Impacts of rocket launch on wildlife Impacts of zero gravity on human physiology 	Chemistry Rocket launch climate impacts Recycling resources on the International Space Station Sustainable rocket fuels
Engineering and Physics Sustainable removal of space debris Reusable rockets In space manufacturing or printing 	 Science in Society Space tourism and space elevators Space technology applications on earth Sustainable satellite applications



Helpful links

- UK Space Agency <u>www.gov.uk/government/organisations/uk-space-agency</u>
- European Space Agency (ESA) <u>www.esa.int</u>
- SpaceX <u>www.spacex.com/</u>









#3 Sustainable Transport

Transport connects people to work, education, and healthcare, and enables the trade of goods. However, the transport sector produced 27% of the UK's greenhouse gas emissions in 2019, more than any other sector. The UK government has committed to achieving net zero emissions by 2050. To reach this target, we need to improve the sustainability of our transport. Sustainable transport involves moving people and goods without creating negative impacts that threaten future generations.

Imagine that you are overseeing the UK's transport system. How will you make the UK's transport system more sustainable?

As a team, pick your **top three** ideas to write about in the Challenge.

 Biology and Ecology Green Cities Using biofuels Effects of air/noise/light pollution of wildlife 	Chemistry Reducing air and water pollution in transport Alternative fuels for aviation Sustainable shipping
 Engineering and Physics Future modes of transport (hyperloop, drones, <u>hovercraft</u>) Renewable energy for transport Hydrogen powered vehicles 	 Science in Society Active travel and micro-mobility (cycling, walking) Planning sustainable cities Cyber security of smart transport systems

Topics to get you started



Helpful links

- BBC Bitesize <u>www.bbc.co.uk/bitesize/guides/zqvxdmn/revision/4</u>
- Campaign for Better Transport <u>www.bettertransport.org.uk</u>
- Virgin Hyperloop <u>www.virginhyperloop.com</u>









FAQ **Resources for students and teachers**

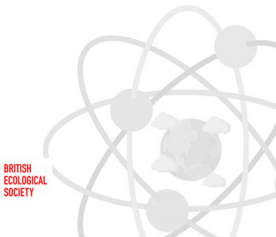












General

Is there a cost to entering?

No, the STEM challenge is free to enter.

Can multiple groups enter from the same school?

Yes, multiple groups can enter and compete from the same school.

Can I run the Challenge as part of a school club?

Yes.

How do we enter?

Teachers or school adviser's should send the PDF entries to with the subject line "STEM Challenge Submission" to

stemchallenge@faststream.civilservice.gov.uk. If submitting multiple entries, please clearly mark with the group number and keep your own records of the corresponding students. Entries should be fully anonymised with no student names or details, but school names are acceptable

What are the prizes?

All participating teams will receive a certificate, educational resources and a talk from a government scientist for their class/year group. Prizes will be provided to the three teams with the highest scoring entries. This will include physical prizes and/or experience-based prizes for the team, class or year group. Winning teams will also receive a certificate signed by the Head of Government Science and Engineering, Sir Patrick Vallance, to evidence their achievement!

What do groups need to submit for the Challenge?

Each group needs to submit a worksheet and reflection log.

Worksheet guidance

What is the purpose of the STEM Challenge worksheet?

The STEM Challenge worksheet should provide the scientific background information and reference the sources that were used to come up with your idea. This is your opportunity to showcase your scientific knowledge and ability to evaluate different ideas.









What should be included in the worksheet?

We are more interested in the quality of your arguments than in the number of points that you make. It will not be possible to address every issue in the problem statement so you will need to narrow down your focus.

In the worksheet you should evaluate your top three ideas to tackle the issues facing the narrowed topic within your chosen problem statement. You will need to draw a conclusion from your evaluations.

You can use the example topics in the problem statements to give you some ideas, but we encourage you to pick a topic that interests you.

You must write about three solutions or ideas to tackle the issue raised in the problem statement. Solutions included after the first three will not be marked.

All sources used in completing the worksheet should be included in a reference list at the end. Please note that plagiarism (copying) will result in immediate disqualification from the STEM Challenge.

What should be included in the worksheet sections?

Abstract	The abstract is a short summary, informing the reader of what
(250 words)	you did and what you found out.

Introduction (400 words) The introduction should provide background information to the problem statement that you have chosen. You should begin the introduction by thinking about the broader context for the problem and why it is important to address the issues raised by 2050. You should provide an overview of the relevant research and scientific thinking that has taken place on this problem.

Narrowing the scope (150 words) It will not be possible to address every issue in the problem statement so you will need to narrow down your focus. You will need to provide more specific information on the chosen topic that you will be focusing on and explain why it is an important topic.

Proposed solutions (600 words) Explain your top three ideas or solutions to address the issues outlined in your chosen problem statement. Explain how each solution will help solve the issues using scientific evidence. Reference the sources you have used to explain your ideas.

Discussion Compare the benefits, drawbacks and risks of each of your (600 words) proposed ideas or solutions to address the issues outlined in your chosen problem statement. Compare the potential costs and practical issues of putting each solution into practice in the UK. Explain where there is evidence missing or knowledge gaps that need to be addressed before the solution can be successfully implemented.









Conclusion Summarise the main points. You should recommend one of the (300 words) solutions or ideas that you evaluated to address the problem statement issues. You should briefly summarise why this is the best option and suggest future research that could help the solution or idea to succeed.

What are the word limits?

Word counts for each section have been provided to guide how to structure your worksheet. The total word limit for the worksheet is 2,300 words. You will lose marks if your work is 10% above the total word limit. The title, tables/graphs and reference list will not count towards the word limit.

How should the worksheet be formatted?

Fill in the worksheet provided. Fonts may not be smaller than size 10.

Make sure that your graphs and tables have suitable headings and axis labels. Graphs/tables should be able to be understood on their own.

Should we include references?

Whenever someone else's work or idea, you should include the source as a reference. Please include all sources used at the end of the worksheet. This includes websites, videos, articles, scientific papers, etc. When using a source to support your ideas, write a number in brackets at the end of the sentence that corresponds to the source in the reference list. In the reference list, sources should be written as a link or title, author and date published. As an example:

Main body of the worksheet:

Agriculture contributed 0.52% to the UK economy in 2021 [1].

References section:

[1] Defra, 'Total Income from Farming in the United Kingdom', 2021, available: <u>Total income from farming in the UK - GOV.UK (www.gov.uk)</u>

What file type should the worksheet be saved as?

Please submit your worksheet as a PDF document, but you can edit the worksheet using the software of your choice e.g. Microsoft Word, Google Docs, etc.









Reflection log guidance

Should the reflection log be completed by each student or the team as a whole?

Each team member should complete the Reflection Log and submit this along with the worksheet. This will be worth 5% of the overall STEM Challenge mark.











Success Statements

A good entry will...

Problem solving

- **1.** Introduce the chosen problem statement, setting the scene and providing background information.
- **2.** Present three relevant solutions and explain how each of these will help to solve the chosen problem.

Evaluation

- **3.** Evaluate the proposed solutions in an unbiased manner by suggesting how effective they would be at tackling the problem and identifying any potential drawbacks.
- **4.** Compare practicality (including acknowledging the cost) of putting each of the solutions into practice.
- **5.** Consider whether there are any uncertainties and what other research may need to be carried out to address these.

Scientific evidence

- **6.** Selectively use relevant information from reliable sources, recognising bias where present.
- **7.** Present evidence from a wide range of sources and clearly reference all sources of information.

Presentation & communication

8. Prepare a well-structured worksheet, written clearly, concisely and persuasively.

Creativity

9. Present own ideas and interpretations using evidence from research. This also includes producing original graphs, tables and diagrams to display information.

Reflection Log

Each member of the team is required to answer the questions in the Reflection Log document. This contributes 5% to the overall STEM Challenge mark. We want you to reflect on how well you worked together as a team, what skills you have developed and what you would do differently if you were to do the project again.







Privacy Notice – STEM Challenge 2022

Entries must NOT include any personal information, including names of team members or schools to ensure anonymity in the judging process is maintained.

This statement covers the services provided by the STEM Challenge. The Data Controller for submissions and general enquires submitted through the STEM Challenge mailbox (<u>stemchallenge@faststream.civilservice.gov.uk</u>) is the Cabinet Office. The purpose of this statement is to inform users of the inbox, which is managed by the STEM Challenge team, about what information is collected about them when they contact this inbox, how this information is used, if it is disclosed and the ways in which we protect users' privacy. This privacy statement only covers the STEM Challenge. The information collected is voluntarily provided by the user when they contact the STEM Challenge mailbox.

Purpose

The purpose for which we are processing your personal data is to respond to email enquiries and receive STEM Challenge submissions from members of the public, in this case specifically the teachers of the schools participating in the STEM Challenge.

The data

We will process the following personal data:

- your name
- email address

We will also:

- collect details of any enquiries raised in your correspondence
- · process any other information you volunteer about yourself

We are only collecting this information to allow the judging of the STEM Challenge entries and for queries related to this to be responded to.

Lawful basis

The legal basis for processing your personal data is that processing is necessary for the performance of a task carried out in the public interest or in the exercise of official authority vested in the data controller. In this case that is promoting STEM engagement and attainment. This is achieved through demonstrating how STEM is relevant to real world policy in the STEM Challenge.

Winning teams will be approached to gain consent prior to collecting any personal data (name and school) which will be used to distribute prizes and publish the winning entries on the Government Science and Engineering blog page. If students consent, the winning entry will be shared with the Government Chief Scientific

Advisor, the GSE team, the STEM Ambassador Programme, learned societies providing prizes and published on the GSE blog page.

If students are not happy to provide this information they can still take part in the competition but the prize will be given directly by the school and not the STEM Challenge. Any prizes that involve the passing on of names (for example to the Government Chief Scientific Officer) won't take place.

If you are not comfortable with the use of data in this way, you can contact the STEM Challenge mailbox with the subject line "STEM Challenge Enquiries". You can choose not to take part in the challenge at any point. Any correspondence will usually be deleted 1 calendar year after the correspondence is closed.

This challenge is organised by civil servants on the Fast Stream and will be used to count towards their corporate objective.

Recipients

Your information will be shared with the STEM Challenge team to allow enquiries to be responded to.

As personal data will be stored on our IT infrastructure it will also be shared with our data processors who provide email, and document management and storage services.

Retention

Personal information in correspondence will usually be deleted 1 calendar year after the correspondence or case is closed or concluded.

Your rights

You have the right to:

• request information about how your personal data are processed, and to request a copy of that personal data

• request that any inaccuracies in your personal data are rectified without delay

• request that any incomplete personal data are completed, including by means of a supplementary statement

• request that your personal data are erased if there is no longer a justification for them to be processed

• in certain circumstances (for example, where accuracy is contested) to request that the processing of your personal data is restricted

• object to the processing of your personal data

• A full list of your rights under the General Data Protection Regulation (GDPR) is available on the ICO website.

International transfers

As your personal data is stored on our IT infrastructure, and shared with our data processors, it may be transferred and stored securely outside the UK. Where that is the case it will be subject to equivalent legal protection through an adequacy decision, or the use of Standard Contractual Clauses.

The right to withdraw consent

You have the right to withdraw your consent at any time where the Cabinet Office is relying on consent to process your personal data.

We will collect data from winning students in order to distribute prizes. We will approach winning students of the STEM Challenge to achieve consent prior to the collection of their personal data. Winning entries will be published on the GSE blog page and shared with the Government Chief Scientific Advisor, the GSE team, the STEM Ambassador Programme and learned societies providing prizes. All other data and entries will only be shared with the team of Civil Service Fast Streamers who are running this challenge. We will not release data to anyone who is unauthorised. All data will be deleted after 1 year.

Process for contacting students of winning entries and giving prizes:

• The teacher from the school the winning entry came from will be contacted using the email they used to submit entries. They will be contacted from the STEM Challenge mailbox.

• We will inform you which entry has been designated the winning entry.

• We will request that teachers seek consent from the students who put together the winning entry via parental consent forms. We request that teachers explain the following to students, and make it very clear that consent is optional.

We will request teachers seek student consent from the winning team for each of the following (consent can be given for all or some):

• Their names to be shared with the Fast Stream team, the GSE team and the Government Chief Scientific Adviser.

• Their entry to be shared with the Government Chief Scientific Advisor, the GSE team, the STEM Ambassador Programme and learned societies providing prizes.

• The entry will be published anonymously on the GSE blog.

• We will request that teachers reply to the STEM Challenge mailbox confirming that consent is given by providing the parental consent forms and provide student names.

• The Government Chief Scientific Adviser will sign certificates for the winning team.

If consent is not given for all parts of the above, prizes that can be given directly by the school and not the STEM Challenge will be distributed and any prizes that involve the passing on of names (for example to the Government Chief Scientific Officer) won't take place.

Contact us

If you have any questions about this, please contact stemchallenge@faststream.civilservice.gov.uk