What World Do You Want in 2030?
A Lesson for Anyone to Introduce the Global Goals
(No Teaching Experience Necessary!)

Materials
Blank stickers/paper, 2 different sets of coloured card, stickers/marbles/stones/biscuits/sweets (multiple small objects that can be given to students), plain blank large paper (enough for students to work on in small groups) felt tips/coloured pencils (enough for each group to have a selection), Global Goals pledge cards - one for each student.

Learning outcomes
Students will:
• Understand the interdependence of the Global Goals
• Draw connections between the Global Goals and their own lives
• Design their own vision of a Global Goals country
• Synthesize information and declare a personal pledge to take action for the Global Goals.

A great way for you to feel more informed on the Global Goals is by watching Part 1 of our animation. It provides a simple and short overview of the Goals, as well as detailing some of the context in which they were created.
Acknowledgements

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Top Tips for Teaching

Thank you for volunteering to teach the World’s Largest Lesson. Below you will find some of our top tips for teaching:

• Speak slowly and clearly
• Try and keep all your “teacher talk” (when you are speaking directly to students and they are just listening) to a maximum of 10 minutes at a time to keep students engaged
• Praise effort and progress - e.g “I really like how hard you’ve tried to answer this question, I like how much effort you’ve put into working on this project today.”
• We have found that using the analogy of a jigsaw puzzle can help students to understand the interdependence of the Global Goals - e.g
  “Every single piece is important (just like every single Goal) because they all fit together and it cannot be complete without every single piece.” (See Appendix 1)
• Think about the reasons why you are teaching this lesson today and why you believe the Global Goals are important and need to be shared with young people. Personal stories are the ones that stay with us the most so prepare a short anecdote or experience beforehand to share with your students.
• Smile and enjoy yourself!

Preparation Before the Lesson

• Check with the class teacher beforehand on the class rules and expectations of behaviour. Suggested questions to ask: How does the teacher signal to the students to be quiet when he/she is speaking? Is there a class rewards system?
• Print off the Global Goals Grids (Appendix 4) - enough for each group to have one.
• Using sheets of paper, draw a large circular “country” shape. Ensure that the “country” extends over enough pieces of paper for each group in the class to have one. To provide more guidance for students, you may want to draw a road running the circumference of the country and/or label the outside space of country as the ocean.
  Note: Below is a suggested approach to the activities for your lesson. In Appendix 2 you will find other variations to suggested activities or you may want to get creative and design your own!

Step 1: Introduce Yourself

Keep this short - as there will be time later in the lesson to expand upon this.

Tell students your name, where you’re from and which organisation you work for (if that’s relevant). Invite students to introduce themselves.

Explain that you are here to talk about the Sustainable Development Goals or the Global Goals (these are the same thing). Ask students to raise their hands if they have heard these terms before. Select a few students to share their knowledge about the Goals with the rest of the class. If no-one has heard of the words “Global Goals” before, reassure the class that they will all know the meaning by the end of the lesson.
Step 2: Introduction Activity

This activity is designed to provide an “entry point” to the Goals (either one Goal or a theme from the Goals) that students can relate to rather than overwhelming them with all the Goals at the same time. See Appendix 2 for alternative suggestions for running this activity.

Distribute around the room an unevenly divided number of marbles/stones/pieces of paper/sweets/stickers. Some students should have a lot, some students just a few and some students have none. Keep a majority for yourself. Ask the question: “Is this fair?” Encourage students to discuss this as a class.

Ask the students to discuss how they feel about the amount of objects they have. Explain to the students that you have the most because you are the oldest person in the room (select another arbitrary criteria if this is not valid).

Ask students if they think this is fair and should you distribute the objects on this basis. What might be the most fair way of distributing the objects?

Introduce the idea of social inequality. Ask the class if they have any idea what this might mean?

Tell the students that the Global Goals have been created to reduce inequality across all aspects of life and to create a world that is fair for everyone and where no-one is left behind. This is also relevant to all climate and planet based Goals as the impact of climate and environmental change is felt most profoundly by those who are less able to protect themselves from it. Ask students to remember what it felt like to receive a much smaller proportion of the objects than others, and to remind themselves of that feeling throughout the lesson.

Social inequality: “a situation in which people are not equal because some groups have more opportunities, power, money, etc than others”. (source: MacMillan dictionary)

Step 3: Introducing the Global Goals

Explain to students that they are now going to watch an animation to learn more about the Global Goals. Depending on their level of knowledge, this could be Animation Part 1 an introduction to the Goals or Part 2 examples of different actions being taken around the world.

Whilst watching the animation ask students to note down any words they don’t understand or questions they have about the Goals - you can go through these with them at the end of the film.

If learning about the Global Goals for the first time, students may have lots of questions about these which you may not know the answers to. Try and answer these questions as best you can and if you don’t know the answer direct students to the Global Goals website to find out more or challenge students to find out their own answers after the session!

Step 4: Connecting the Global Goals to Real-Life

To further connect the Global Goals to their personal experience, ask students how old are they going to be in 2030? Why is the year 2030 important?

At that time they might be of a working age. Ask students to think (individually) pair (talk to the person next to them) and share (talk to the whole class) about what they might be doing in 2030, want job might they have, what would they like to study or how will they spend their time?

How do you think we could relate your future life to the Global Goals? – Ask students to think about what aspects of their prospective jobs would relate to the Global Goals. Eg. if students wanted to be a teacher that would help to achieve Goal 4.
Note: For an example of this Global Goals Country Activity see Appendix 3. Whilst students are completing this activity, take the opportunity to walk around the class. Students will be very curious to learn more about you as well as your personal connection to the Goals. Share your perspective with them and ask them to tell you a bit more about themselves and their interest in the Global Goals. This is a great chance to ask opinions on the Goals and whether students feel they do or don’t connect to their daily lives.

Explain to students that they are now going to complete a group learning activity. Divide the class into groups of 3-5 students (dependent on size of the class) and explain that the main task today is to design a Global Goals country - where each group will draw their own vision of what a country would like in 2030 if the Goals are achieved. Ask the class to discuss in their groups what facilities and infrastructures a country might need to look after its population, environment and natural resources? E.g schools, hospitals, water sources, waste management systems, safe roads. Take some suggestions from different groups.

Show students the large pieces of paper you have drawn earlier. Explain that each group will have a piece to draw their Global Goals country map on - these pieces will then be joined together at the end of the session to see the completed country as a whole - see the image in Appendix 3 for an example of this.

Ensure each group has a Global Goals grid (Appendix 4) and the One Sentence Goal Descriptions sheet (Appendix 5) or display these on the board as a “checklist” so students try to design a country that has facilities and infrastructure that will achieve each Goal.

If students need some more support - ask the suggested prompt questions in Appendix 6.

Step 6: Thinking Deeper

After groups have spent some time working on their designs, bring the class back together to ask some questions about any of the Goals students might have missed. For example usually students think first about the practicalities of designing a country e.g water sources and schools. But use this opportunity to ask questions that will promote deeper thinking from students on issues surround inclusion and community - e.g What in their maps of their Global Goals country promotes health and well-being? How will they make sure that they are designing a country where everyone is included? How will they ensure that the nature is protected?

Throughout the activity, remind students of how much time they have left and how by the end of the lesson you expect the pledge template to be completed. Praise good teamwork, effort, communication between groups and lots of discussion about the Goals.

Extension Activity: If some groups finish early, set them the task of identifying which Goals the images on their maps specifically relate to. E.g if students have drawn solar panels they would write Goal 7 Affordable and Clean Energy next to them.

Step 7: Conclusion of Learning Activity

Invite students to come up and connect the pieces of their country together so it is complete. Allow time for the students to look at the whole map of their Global Goals country.

Ask one group to present their piece to the class and then ask others to respond to the presentation and make connections between this and their own section of their country. What are the similarities and differences between each groups interpretations of a Global Goals country?
Step 8: Turning Learning into Action

Now that this Global Goals "country" has been completed and each separate part has joined together, ask students to reflect on the activity and ask how the maps they have designed could become a reality in their own real country that they live. **How will we achieve this here? What would individuals need to do or change to ensure that this happens?**

Link these questions to students personal pledges for the Global Goals (see Appendix 7) and how every person has the potential to make a difference for the Goals and that there are many different ways of doing this.

Give students time to think about their own pledges - **what can they do to make these changes become a reality?**

Explain how you would like students to think about the first steps they need to take to achieve this pledge or action and who they could discuss this with. **E.g family/friends/school/community leaders**

**E.g Personal pledge for Goal 14:**
**I will refuse to use plastic water bottles. My first step to achieving this is by buying a reusable water bottle.**

**Personal pledge for Goal 12:**
**I will try to reduce my food waste. My first step to achieving this is to talk to my family about meal plans.**

Thank the students for their time and share with them something you have discovered today. Encourage students to go out and tell everyone about the Global Goals - to their families, friends or fellow students. Share the social media handles with them Twitter: @TheWorldsLesson, Facebook: @TheWorldsLargestLesson, Instagram: @TheWorldsLesson

Step 9: Share Your Lesson!

**NOTE:** You must check with the teacher/coordinator of the school that taking photos of students is in accordance with their Child Protection Policy.

Ask to take photos of students’ pledge cards and if agreed upon photos of students and their Global Goals country.

We’d love to hear about your experience teaching a World’s Largest Lesson so send photos of your lesson to lesson@project-everyone.org or Tweet us @TheWorldsLesson, Facebook @TheWorldsLargestLesson or Instagram @theworldslesson!
Appendix 1: Global Goals Grid as a Jigsaw Puzzle
Appendix 2: Alternate Game for Step 2

Connecting the Global Goals to Real Life

Another “starting point” for the lesson might be to focus on Gender Equality. If so you could tell all the male students that they have to sit on the floor, whilst all the female students can sit on chairs. Or explain that all the male students when they have an idea to share with the class will have to tell it to a female classmate first who will then speak on their behalf. Other ideas include only taking questions/ideas from male students and seeing if the class notices. How does this make students feel? Is this fair? Invite students to suggest how you could have acted differently?

This can open a class discussion about Goal 5 and how it aims to achieve gender equality and empower all women and girls.
Appendix 3: Example of the Main Activity

Here is an example from a previous lesson. Groups of students designed their own section of the Global Goals country and then came together as a class to discuss the completed country.
# Appendix 4: Global Goals Grid

## The Global Goals for Sustainable Development

<table>
<thead>
<tr>
<th>Number</th>
<th>Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No Poverty</td>
</tr>
<tr>
<td>2</td>
<td>Zero Hunger</td>
</tr>
<tr>
<td>3</td>
<td>Good Health and Well-Being</td>
</tr>
<tr>
<td>4</td>
<td>Quality Education</td>
</tr>
<tr>
<td>5</td>
<td>Gender Equality</td>
</tr>
<tr>
<td>6</td>
<td>Clean Water and Sanitation</td>
</tr>
<tr>
<td>7</td>
<td>Affordable and Clean Energy</td>
</tr>
<tr>
<td>8</td>
<td>Decent Work and Economic Growth</td>
</tr>
<tr>
<td>9</td>
<td>Industry Innovation and Infrastructure</td>
</tr>
<tr>
<td>10</td>
<td>Reduced Inequalities</td>
</tr>
<tr>
<td>11</td>
<td>Sustainable Cities and Communities</td>
</tr>
<tr>
<td>12</td>
<td>Responsible Consumption and Production</td>
</tr>
<tr>
<td>13</td>
<td>Climate Action</td>
</tr>
<tr>
<td>14</td>
<td>Life Below Water</td>
</tr>
<tr>
<td>15</td>
<td>Life on Land</td>
</tr>
<tr>
<td>16</td>
<td>Peace, Justice, and Strong Institutions</td>
</tr>
<tr>
<td>17</td>
<td>Partnerships for the Goals</td>
</tr>
</tbody>
</table>

The Global Goals are designed to address the world’s greatest challenges and transform it for the better. Each goal is interconnected and essential for achieving the others.

For Sustainable Development

[World's Largest Lesson](https://www.worldslargestlesson.org)

Supported by

- [UNICEF](https://www.unicef.org)
- [Practitioners](https://www.practitioners.org)
- [Programs](https://www.programs.org)
- [Multilateral](https://www.multilateral.org)
These can be used to help students in their understanding of what each individual Global Goal is trying to achieve.

**Goal 1** - End poverty in all its forms everywhere

**Goal 2** - End hunger and ensure everyone has access to healthy and nutritious food

**Goal 3** - Ensure healthy lives and promote well-being for all at all ages

**Goal 4** - Ensure inclusive and good education for all people

**Goal 5** - Achieve gender equality and empower all women and girls

**Goal 6** - Make sure everyone has access to safe and clean water

**Goal 7** - Make sure everyone has access to safe and clean energy

**Goal 8** - Promote inclusive and sustainable economic growth so that everyone is able to have decent work prospects

**Goal 9** - Build resilient infrastructure and ensure these do not harm the environment or people, and help companies to design and create new technologies and innovations

**Goal 10** - Reduce inequality within and among countries

**Goal 11** - Make cities and human settlements inclusive, safe, resilient and sustainable

**Goal 12** - Ensure sustainable consumption and help to stop food waste

**Goal 13** - Take urgent action to combat climate change and its impacts

**Goal 14** - Conserve and protect the oceans and marine life

**Goal 15** - Protect, restore and promote nature and the animals that live in it

**Goal 16** - Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels

**Goal 17** - Create new partnerships around the world for the Global Goals
Appendix 6: Prompt Questions

Use these questions as a guide to prompt student thinking and discussion about the Global Goals.

1. Are there any Goals that you think are particularly important to you?
2. The Global Goals can be roughly divided into different sections - can you work out what these might be - e.g. environment/human/living in cities - this might help students to identify the group of goals they particularly care about.
3. Are there any Goals that you think are particularly important to young people? Are their any goals missing?
4. Think about where you live. Maybe there are some features that are unique to your community, maybe there are other aspects that the community could do better - e.g. recycling - what links to the Global Goals are there here?
5. Are there any Goals that you think might be easier to achieve than others?
6. Are there any Goals that you think your country or community is particularly good at or could improve?
7. Are there any Goals that you think are not relevant to you/your country? Every Goal is relevant to every country and this question can lead to a discussion about how the Global Goals are for everyone everywhere.
8. Are there any Goals your school is working to achieve without even realising it? E.g Goal 12 by including a recycling bin in school classrooms.
9. Are there any Global Goals that you are working towards at home without even realising it? - This question will help students to see that they might already be contributing to the Goals e.g by ensuring you eat healthy and nutritious meals at home - Goal 3
10. If we achieved Goal 1 - what effect would that have on other Global Goals? - Discussion to help students to understand that all the Global Goals are interconnected like pieces of a puzzle.
11. Can you think how what you learn in school is connected to the Goals?
Appendix 7: Personal Pledges for Action

Use these for students to write their personal pledges for helping to achieve the Global Goals.

My action to help achieve the Global Goals is:

#WorldsLargestLesson