Activity Title: Clockwork Challenge

**Resources needed:**
Screen and Projector for Ambassador Presentation
Classroom with tables/desks for students to work as groups

**Suggested Student Group Size:**
3-5

**Materials needed Per Group:**
Pens/Pencils
Paper
LEGO kit

**Optional materials**
A box of Chocolates or Candy is suggested as prizes.

**Related subjects:**
Applied Maths, Team Problem-Solving

**Documents included:**
Ambassador Activity Guide,
Power Point Presentation
Student Worksheet
Evaluation Form

**Total Estimated Time:** 1 hour 30 minutes

<table>
<thead>
<tr>
<th>Activity</th>
<th>Time (mins.)</th>
<th>Slides</th>
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</thead>
<tbody>
<tr>
<td>1. Introduce Crossrail and Engineering</td>
<td>10</td>
<td>1-8</td>
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<tr>
<td>2. STEM Background</td>
<td>5</td>
<td>9-10</td>
</tr>
<tr>
<td>3. Team Formation</td>
<td>5</td>
<td>11</td>
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<tr>
<td>3. Project Explanation</td>
<td>5</td>
<td>11-14</td>
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<tr>
<td>5. Planning work</td>
<td>35</td>
<td>14</td>
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<tr>
<td>6. “Incidents”</td>
<td>5</td>
<td>14</td>
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<td>7. Presenting</td>
<td>5</td>
<td>15-16</td>
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<tr>
<td>8. Discussion and Activity Evaluation</td>
<td>20</td>
<td>17-18</td>
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<tr>
<td>Total</td>
<td>90</td>
<td>18</td>
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This Ambassador Guide is designed specifically for the **Clockwork Challenge** activity. It includes general information about the activity, and tips on how the included activity could be best implemented. Please use this guide with the Ambassador Presentation to effectively conduct the programme. It will follow the progression of the PowerPoint.

### Before the Classroom Checklist ✅
- Get in contact with Young Crossrail ([youngcrossrail@crossrail.co.uk](mailto:youngcrossrail@crossrail.co.uk)) to ensure that you have the kits/materials needed to present the lesson
- Review and customize the PowerPoint to your liking.

### Activity Instructions

**Instructions**

1. Divide students into groups of 3-5, 4 being an optimal number
2. Give each group their designated materials
3. Thoroughly explain the requirements of the activity
4. Let the students create their plans
5. Administer ‘incidents and delays’ (see below)
6. Collect materials at the end of a discussion and team presentation period
7. Hand out evaluation forms

### Requirements and Restrictions

Keep in mind when assisting students:

- Electricians can only work a maximum of 10 days with a minimum 5 day rest period between each 10 day block
- Flooring and Glass work cannot be completed simultaneously
- Heating and Air Conditioning must be complete before Flooring can be started
- Only 3 tasks can be worked on at one time
- “Double up” work is not allowed
  - The same task cannot be placed in more than one row/column concurrently.

### Organization

Keep track of time during the activity. An estimated running time is as follows

<table>
<thead>
<tr>
<th>Phase</th>
<th>Time (mins.)</th>
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</thead>
<tbody>
<tr>
<td>Team Formation</td>
<td>5</td>
</tr>
<tr>
<td>Explanation</td>
<td>5</td>
</tr>
<tr>
<td>Activity/Incidents</td>
<td>45</td>
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</tbody>
</table>

There is no testing phase for this activity, but each team will be asked to tell how many days they could complete construction in.
Incidents

To add another layer of complexity to the challenge, you can add some plot twists to the activity. After the 35 minutes are up, have the groups stop work on their schedule.

- Tell the group something like ‘There has been an accident on site 45 days into construction!’ causing a stoppage of work for 5 days as the incident is investigated’ or ‘There is a plumber’s union strike 30 days into construction, meaning that no plumbing work can be done for 10 days, and allow them to adjust their total number of days to completion.
- **Students may not rearrange their schedules prior to the day the incident happened (just like you can’t turn back time in real life), but may rearrange their schedules after the start of the incident.**
- Limit the number of ‘incidents’ to 2-3. Be creative, but realistic if you choose to make your own “incidents”, and keep the delays in 5 day increments (i.e. 5, 10, or 15 day delays).
- Don’t make the delay too long as the students will only have room for 150 days on their schedules. Also, try not to exceed 15-20 days’ worth of “incidents” as the minimum number of days to completion is 110 days, leaving 15 days of freedom before going over goal.

After the Lesson

Ensure that all the materials have been returned by completing the check list in each kit.

Activity Tips

**Q:** What if students are struggling to understand the task or relevant information?

**A:** Have them write down the key points, including the number of days to complete each task, what color each task is, and any restrictions on specific tasks that may exist. If they’re still struggling after they write down the critical information, have them start placing LEGOs on a board to visualize a schedule. They should be able to work from this point.

**Q:** What if students are frustrated because they can’t get their schedules under goal before incidents are implemented?

**A:** Check to see if all of the tasks are blocked together. In order to get under the goal, they will need to divide some tasks up and not leave empty spaces on the board. As long as the tasks don’t overlap once divided (take up the same block of time in more than one task row/column), they are following the rules.

**Q:** What if students are struggling to understand the “incident assessment” or the restrictions about schedule rearrangement during the “incidents”?

**A:** Explain to them that in real life, you can’t go back in time. Once you start implementing “incidents”, it is as if construction has started on the project according to their plans, and the schedule can only be rearranged after the day something happens.

**Q:** What if students are frustrated because they can’t meet the goal after “incidents” happen?

**A:** Explain that in real life, things happen and force you to be delayed beyond your ability to meet a deadline.
**Presentation and Discussion Tips**

**Q:** How do I deal with disruptive behavior in the classroom?

**A:** One effective way of preventing this is to set ground rules for students when the presentation begins, such as no talking when the ambassador is talking, no talking over others, etc. Making sure that the class as a whole agrees to follow such rules allows you to enforce the rules when they are broken.

Remember that you are not the only responsible adult in the classroom and that there are full time teachers who will help oversee the students. Ask the student for a reason behind the misbehaviour and if there is anything that you can do to help. Offer different seating arrangements, or show them that they are disrespecting the other students.

**Q:** There are students who dominate the discussion or activity work, while others are too shy to speak out and hardly participate. How do I promote equal participation?

**A:** Repeatedly emphasize that the most important element of engineering is planning and teamwork. Encourage students to work as a team and come to decisions for the activity after discussion amongst themselves. Allow students to produce responses to questions as a small group, so that students who are too shy to speak out in class are still able to contribute within the team. If a single student is repeatedly answering questions, you can always engage others by saying something like, “I think we haven’t heard from this side of the class yet?”

**Q:** There are students who show disinterest in the presentation and the subject material. How should I handle this kind of students?

**A:** The first step is to get them involved. Use small prize elements such as chocolates to reward correct answers and participation in questions. This will initially make students focus more on what is being presented, but eventually allow them to find an element that interests them.

Second, remember to address how the subject matter and the engineering challenge is relevant to their day to day lives. Connect real-world examples and applications to the engineering principles instead of presenting them as just another subject.

Third, when providing your professional background, remember to bring up exciting experiences relating to your work, and how math and sciences are a tool you use in work, rather than just a subject you learnt.

**Q:** How do I make sure that students will have a positive, educative experience with the programme?

**A:** When the activity progresses, ask students to justify their actions and decisions. Utilize the reflection prompting questions that are provided with the Ambassador Presentation and Activity Sheets.

After you explain information, ask simple questions that allow students to review what they have learnt. This way, the key concepts are fresh in their minds as they begin the activity.

Remind students that the activity could easily be replicated or adapted to crafts at home. Encourage students to try different activities at home using materials they have seen being used.

Additionally, if a student makes a good point in a classroom discussion, be sure you give them ownership of that contribution, with prize or recognition. Students will gain confidence and actively participate.
Q: **What are some different ways I can structure the discussion?**

A: There are two main ways you could structure the discussion.

One way, called “Snowball” for various opinions and details to collect and be accessible to everyone in the class. Begin by engaging the students with discussion questions in their respective groups. Then, after a certain amount of time, join two or three groups to share their discussions. Finally, bring the discussion to the entire class, allowing individual students to speak out about their group’s approach to the activity, design of the product, etc. and see how each group had different ideas.

Another way to make sure individual students are participating is called the “Marketplace Format.” Allow students to discuss their approach to the challenge provided in the activity in their activity groups. Then, ask the students to form groups consisting of one member from each activity group, and ask them to share what they did to members from different activity groups. This allows individual students to explain the groups design, and promotes each student’s participation in discussing and sharing ideas.