**PPT-in-a-bottle challenge.** In this evening's team challenge, you have the opportunity to change scientific history. Using your present-day understanding of the development of the field of chemistry, propose a brief message to communicate key insights/breakthroughs to past generations.

Working with your team, prepare a single powerpoint slide that would allow a chemist (or team of chemists) carrying out research in the year 1968 (50 years ago) to make the biggest possible advancement(s) in the field of chemistry (broadly defined) in the shortest period of time. Preferably, this task would be organized around a single theme. Your chosen content should take into account the state of understanding of the field in the year 1968 and also factor in the limited space in your PPT slide. (Please use standard Chemdraw settings, pasted into PPT at ≥80% size. For image files, please ensure they are clear.)

Each team will be given 5 min to present and discuss their PPT slide.