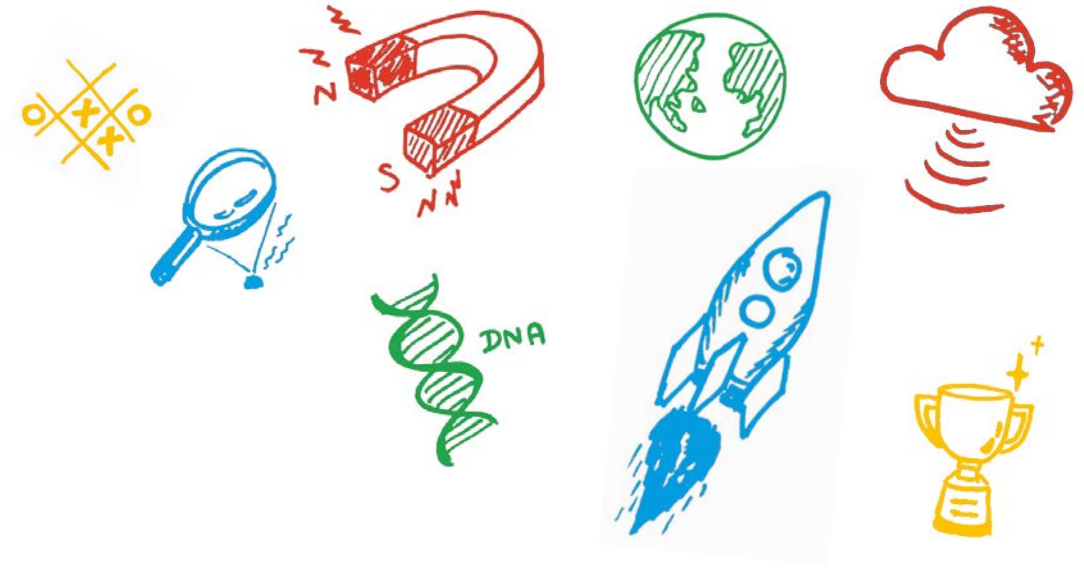
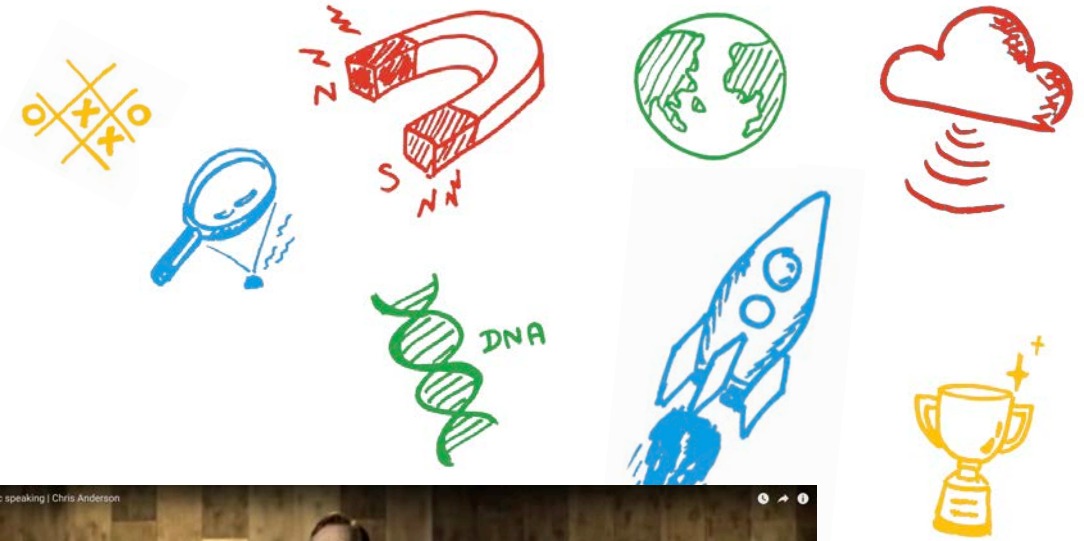
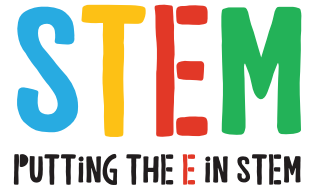




STEM
PUTTING THE **E** IN STEM



Pre-presentation Preparation



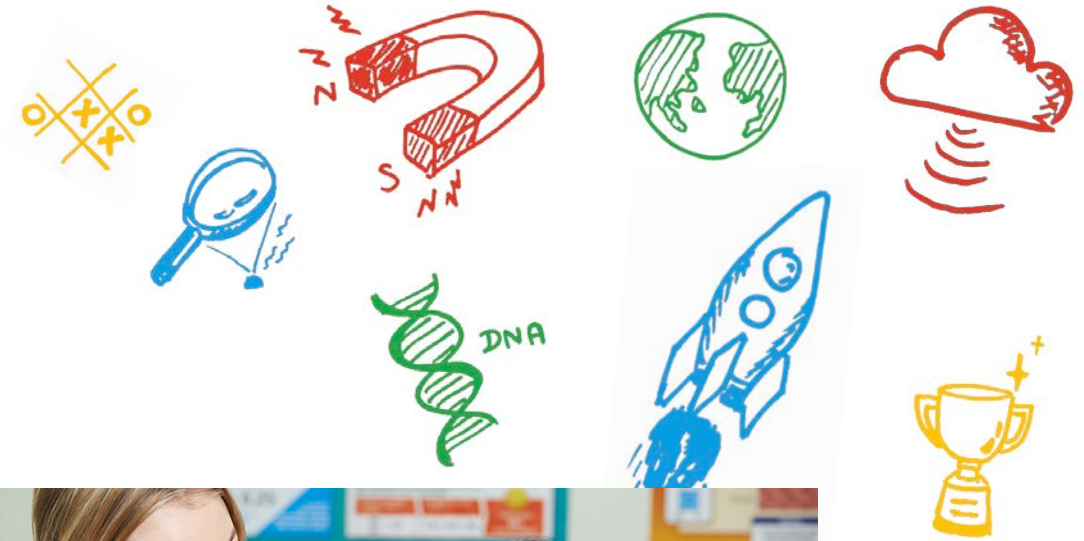
Watch

[This 8-minute video](#) from TED's Chris Anderson - and consider what the 'big idea' is that you're aiming to create in the minds of your audience.



Read

[This article](#) from scientist Kerry Evans on how to talk to kids about science



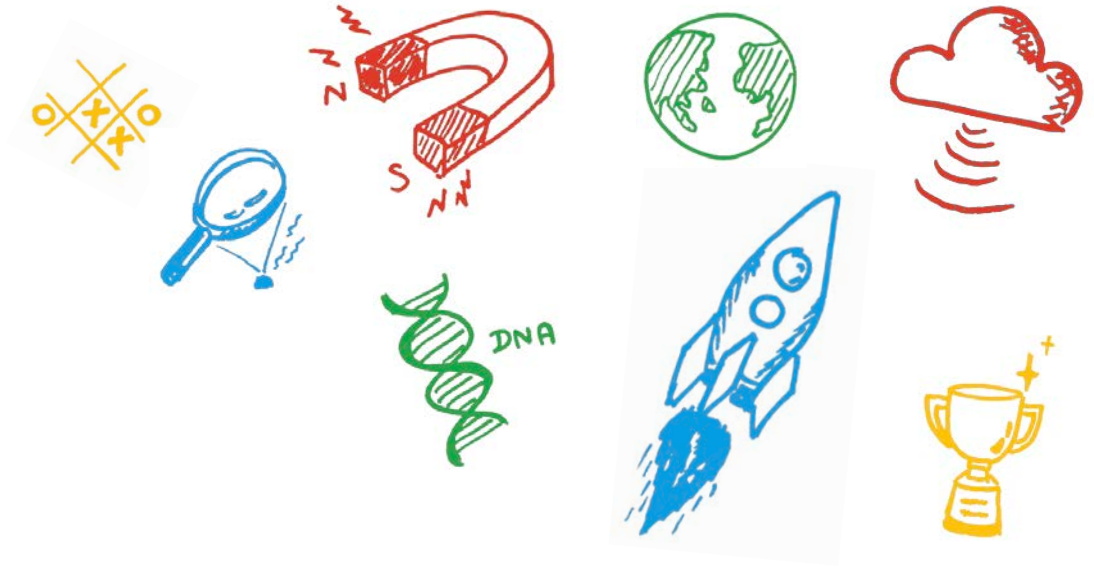


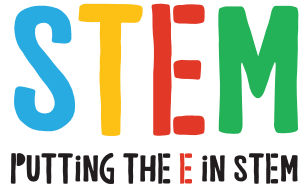
STEM
PUTTING THE **E** IN STEM

Read

The 4-page leave-behind brochure.

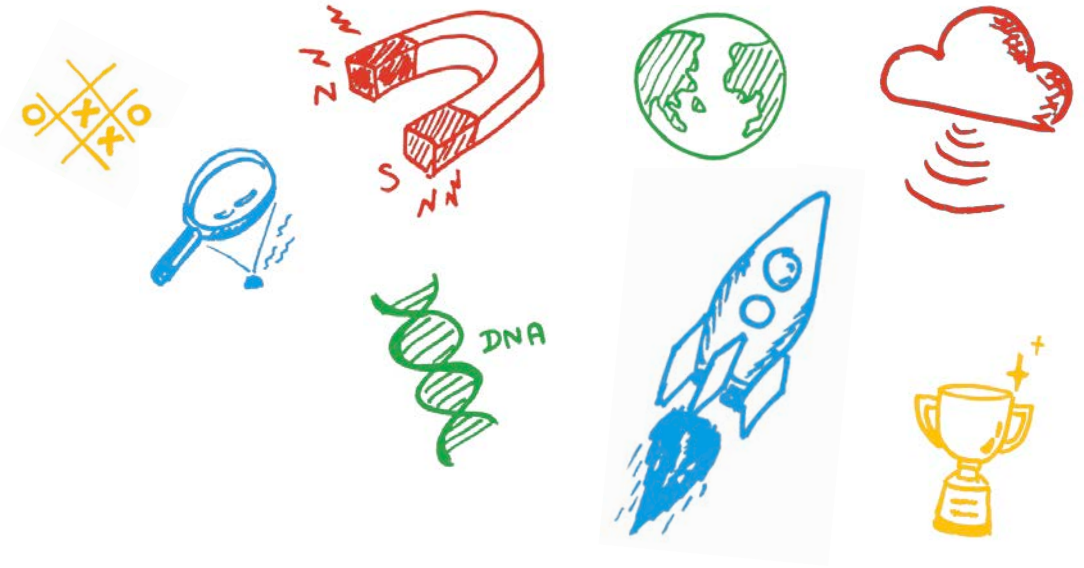
engineersaustralia.org.au/School-Toolkits

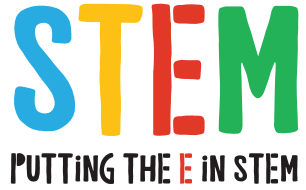




Think

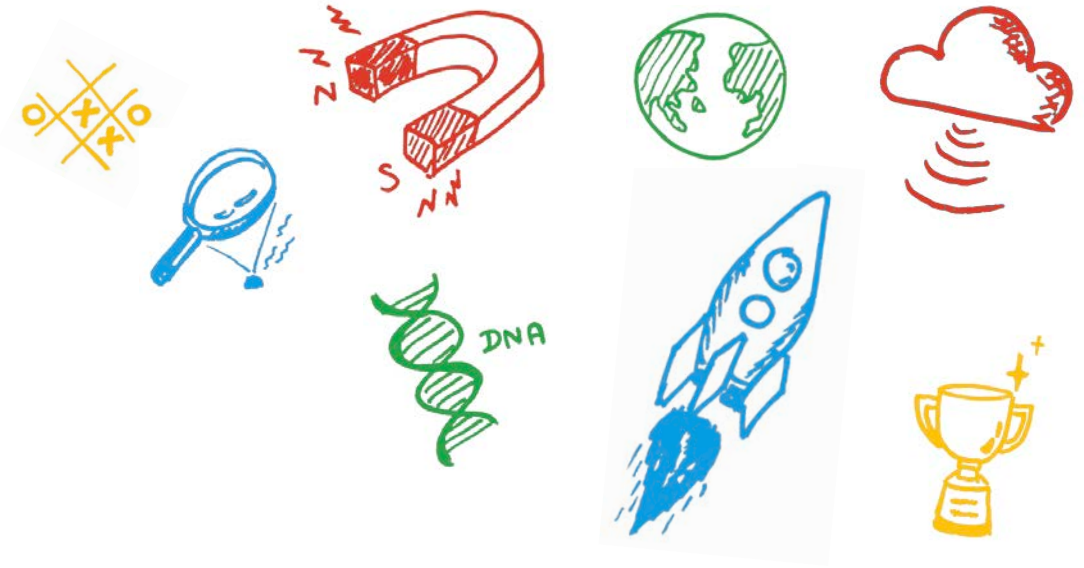
Of your best engineering stories, and what inspired you in high school - if you can weave this in and personalise what you're talking about, the presentation will be all the better for it.

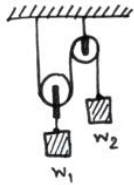




Choose

Either the Option A (Simplified) or Option B (Detailed) PowerPoint presentation, depending on your style as a speaker and the kind of notes that you're able to authentically speak with. Option A gives you the outline, Option B is more scripted.





STEM
PUTTING THE **E** IN STEM

$$\sqrt{\frac{x}{y}}$$

