STEM Education  Agenda Item		Meeting 8 – October 23rd, 2023.  Notes
2.	Updates	The members were given a brief overview of a presentation by Dr Patrick Burke and Dr Paula Lehane on their 'Report Two, Integration, Pedagogy and Assessment' at Reimagining Curriculum Seminar and a reminder of a webinar based on the report on 25 <sup>th</sup> October. The group were also provided with an update on a recent initiative to promote the use of Microbits in primary schools.
3.	Learning Outcomes	The group received a draft of Learning Outcomes from each stage of the Science, Technology and Engineering specification. The focus of this workshop was the content of the learning outcomes and the language in each outcome.  A second workshop asked the group to provide written feedback on several key issues including links to the key competencies, time allocation, progression, the inclusion of key skills and wording.
4.	Elements Workshop	The group members were presented with a draft of the Science, Technology and Engineering Education Elements for review and discussion. The members workshopped through the draft and provided written feedback.
5.	Key Pedagogies	Draft pedagogical practices for the Science, Technology and Engineering Education were presented to the group.  The group were asked for their feedback on these key pedagogies.
6.	AOB	The date for next meeting is November 5th, 2023.