STEM Education Agenda Item		Meeting 7 – September 27th, 2023. Notes
2.	Updates	The group members were given an overview of timelines for the redeveloped curriculum and an update on the new Mathematics curriculum. The group were provided with an input on the work of the international CIDREE Project.
3.	Learning Outcomes	An overview of Learning Outcomes for Stage One and a draft structure of how these may be organised in the STEM Education curriculum was presented to the group. An overview of the 'Nature of STEM' was provided and samples of Stage One Learning Outcomes for the Science, Technology and Engineering curriculum were introduced for scrutiny and feedback.
4.	Elements	The group members were presented with an overview of Elements for the Science, Technology and Engineering curriculum. Members workshopped through a draft structure of Elements.
5.	Introduction to Chapter 6	The members were provided with an overview of the three components of Chapter 6 in the mathematics curriculum. Chapter 6a describes how children learn, chapter 6b describes key pedagogies and chapter 6c describes assessment. Drawing on the STEM Literature Review, several examples of key pedagogies were discussed and the group members were asked for their feedback on the key pedagogies outlined.
6.	Development Group's Report	A report on the Development Groups Joint Meeting on June 13th was discussed.
7.	AOB	The date for next meeting is October 23rd, 2023.