

2024 STEM Girl Power Initiative – Tips for Students

QUESTIONS	TIPS - HOW TO RESPOND TO QUESTIONS
1. Interest in STEM.	<ul style="list-style-type: none"> • Describe your interest in STEM - identify what area/s of STEM interest you most and provide reasons for your interest. • Describe your learning and career pathway into the future.
2. Understanding of STEM role in life and use in society	<ul style="list-style-type: none"> • Explain the importance of STEM to: <ul style="list-style-type: none"> ○ student learning; ○ everyday life; ○ research; and ○ innovation. • Explain how STEM impacts society.
3. Involvement in extra-curricular and community activities beyond normal school attendance.	<ul style="list-style-type: none"> • Describe your involvement in school-based, community and/or extra-curricular activities. • Explain the role that you play/played in these activities. • Describe the leadership qualities you have demonstrated (provide examples).
4. How do your activities impact on the class, school and community?	<ul style="list-style-type: none"> • Consider your involvement in the activities listed above, describe the outcomes of your participation or commitment to: <ul style="list-style-type: none"> ○ your personal growth and development; ○ your class; ○ your school; and/or ○ your community. <p>For example - playing sport supports teamwork, community engagement and models a healthy lifestyle.</p>
5. Principal's endorsement	Principal will comment on student engagement and participation. Report card comments for effort and behaviour may also be considered.
6. Principal's endorsement	Principal will comment on personal qualities that will support student to be an inspiring STEM ambassador after camp.