

<h2>Loran Scholarship</h2> <p>http://www.loranscholar.ca</p>	<h2>Mid-September/October</h2>
<p>Core Values Leadership Character Well-Rounded Community Involvement</p>	<p>Academic Requirements Cumulative Average of 85%</p>
<p>Steps to follow:</p> <ul style="list-style-type: none"> • Apply on-line at the Loran website • Complete the full application • Use Ms Jackson (Amanda Jackson, Amanda.jackson@yrdsb.ca as the school contact) • Print a completed copy of your application and submit it to the guidance department by September 27th, 2019 <p style="text-align: center;">SUBMISSION: October 17th</p>	<p>Notes:</p> <ul style="list-style-type: none"> • Bill Crothers can only sponsor up to three students • You must apply with Guidance to be sponsored • In the application please use Ms Jackson (Amanda Jackson, Amanda.jackson@yrdsb.ca) as the school contact • The guidance department will let you know if you have been selected to be sponsored • If you are not sponsored your application is still entered into the direct pool

<h2>Loran Scholarship</h2> <p>http://www.loranscholar.ca</p>	<h2>Mid-September/October</h2>
<p>Core Values Leadership Character Well-Rounded Community Involvement</p>	<p>Academic Requirements Cumulative Average of 85%</p>
<p>Steps to follow:</p> <ul style="list-style-type: none"> • Apply on-line at the Loran website • Complete the full application • Use Ms Jackson (Amanda Jackson, Amanda.jackson@yrdsb.ca as the school contact) • Print a completed copy of your application and submit it to the guidance department by September 27th, 2019 <p style="text-align: center;">SUBMISSION: October 17th</p>	<p>Notes:</p> <ul style="list-style-type: none"> • Bill Crothers can only sponsor up to three students • You must apply with Guidance to be sponsored • In the application please use Ms Jackson (Amanda Jackson, Amanda.jackson@yrdsb.ca) as the school contact • The guidance department will let you know if you have been selected to be sponsored • If you are not sponsored your application is still entered into the direct pool