

# MCS *Community* CONNECTOR



## *Coach's Corner – Merry Christmas*

Good afternoon friends and families of MCS,

What an amazing evening we had last night! Although it was certainly a different way to celebrate Christmas as a community, I still had the same feeling I get every year during our Christmas concert. One of great joy and a sense of belonging to a strong community focused on providing the best education and experience possible for our children no matter the challenge we are facing.

1

Special thank you to Ms. Kroezen and all the teachers for their hard work over the past few weeks preparing for last night. Our teachers continued commitment to their students is very much appreciated.

As we enter a period of uncertainty, I want to offer a word of encouragement and hope.

**Isaiah 41:10** Fear not, for I am with you; be not dismayed, for I am your God; I will strengthen you, I will help you, I will uphold you with my righteous right hand.

I wish you and your loved ones a Merry Christmas.

Blessings,

Mr. Martin

*Academic Excellence and Godly Instruction*

# MCS *Community* CONNECTOR

## Upcoming Events

## December

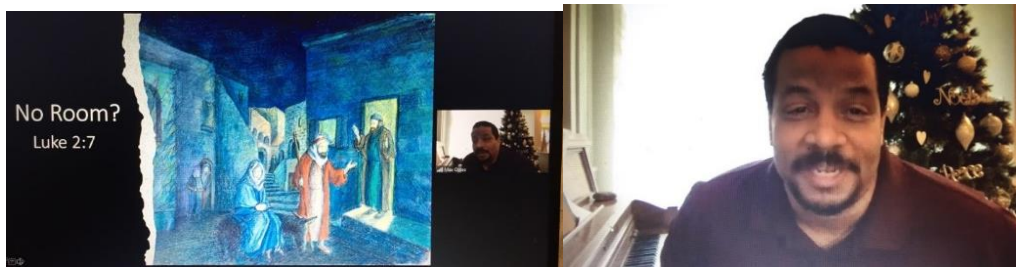
18

Noon dismissal (No afterschool Care)

January 4<sup>th</sup>

School resumes (We remain hopeful)

*wednesday virtual Chapel*



2

**Next Week** – Max Oates (City Centre Baptist Church, Mississauga)



**Inclement Weather:** Students should dress appropriately for the weather- Hats, mittens/gloves, scarves, boots, coat/jacket, snow pants, and an extra pair of socks!!! For school closures we will let you know via **email, SMS text, and school website**. If the Halton School board is closed, MCS is closed

too.

*Academic Excellence and Godly Instruction*

# MCS *Community* CONNECTOR



3



*Favourite Character Day Grade 5 (Top), JK (Bottom)*

*Academic Excellence and Godly Instruction*

# MCS *Community* CONNECTOR



4

*Crazy Christmas Day - JK, Grade 4, (Top)*

*Grade 5 & SK (Bottom)*

Thank you for reading the **Connector!**



*Academic Excellence and Godly Instruction*

