

# IT'S A MINECRAFT PARTY: USING MINECRAFT IN A SCIENCE CLASSROOM

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This resource was created to demonstrate an effective use of integrating technology in a Science classroom. This particular resource is about using Minecraft in the classroom and implementing gaming as a fun and engaging way to consolidate science concepts. There is something for everyone in this resource no matter where you are in your learning journey: whether you are currently using technology in your classroom effectively, just beginning to use technology, or wanting to begin, this resource will assist you in your learning process.







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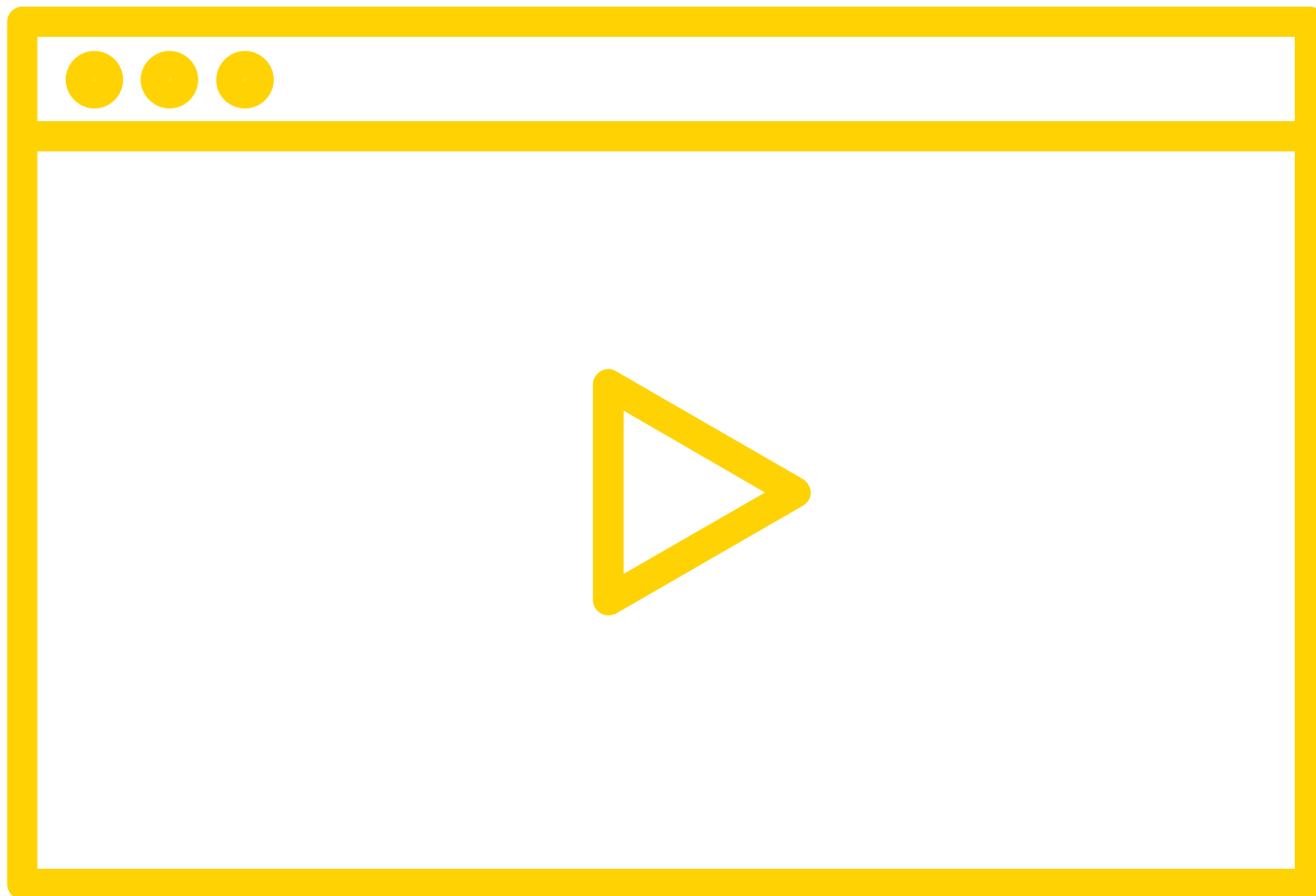
The resource has two videos that are quick and easy to watch, as well as, a written document. The written document is broken into three sections: 1) Theory and application; 2) The Inquiry project and 3) Assessment.

I hope you enjoy using Minecraft in a Science classroom.



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



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**WATCH THE VIDEO**


09:41 min

([//www.youtube.com/embed/nhyj8AXZA2Y?width=800&height=450&iframe=true](https://www.youtube.com/embed/nhyj8AXZA2Y?width=800&height=450&iframe=true))

**RESOURCES**

-  It's a Minecraft Party: Interview ([//www.youtube.com/embed/nhyj8AXZA2Y?width=800&height=450&iframe=true](https://www.youtube.com/embed/nhyj8AXZA2Y?width=800&height=450&iframe=true))
-  It's a Minecraft Party: Using Minecraft in a P/J Classroom ([//www.youtube.com/embed/G97rQL9b55w?width=800&height=450&iframe=true](https://www.youtube.com/embed/G97rQL9b55w?width=800&height=450&iframe=true))
-  Document Written in Word (<https://connex.stao.ca/sites/default/files/staoscienceandtechnologywritingteam1.docx>)
-  Document resource in PDF format (<https://connex.stao.ca/sites/default/files/staoscienceandtechnologywritingteam1.pdf>)

**ELEMENT**

-  Technology Enabled Learning (</expert-elements/technology-enabled-learning>)



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
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