











Inquiry in the Classroom

10 Reasons to use Inquiry-based Learning

@Trev_Mackenzie

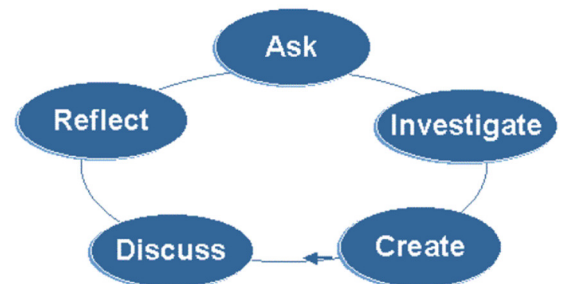
@sylviaaduckworth

- 1 Nurture student passions & talents 
 - 2 Empower student voice & honour student choice 
 - 3 Increase motivation and engagement 
 - 4 Foster curiosity and a love for learning 
 - 5 Teach grit, perseverance, growth mindset & self-regulation 
 - 6 Make research meaningful & develop strong research skills 
 - 7 Deepen understanding to go beyond memorizing facts and content 
 - 8 Fortify the importance of asking good questions 
 - 9 Enable students to take ownership over their own learning and to reach their goals 
 - 10 Solve the problems of tomorrow in the classrooms of today 
- Genius Hour*
♥ 20% Time
Passion Projects
- YAY, Let's do this!*
I wonder if...?

This workshop will take a look at ways to introduce and incorporate inquiry into the primary classroom, as well as various components of an inquiry lesson, including:

- using objects, photographs and stories as initial provocations
- ways to inspire discussion and questioning
- inquiry cycles
- planning, tracking and assessing learning

There will be time to reflect and plan practical lessons collaboratively at the end so please bring along, or email in advance future topics of learning in any subject area to mstracyk1@gmail.com



Date: Wednesday 17th October 2018

Time: 7.00pm

Venue: Mayo Education Centre

Facilitator: Tracy Kilgannon, a primary teacher who has taught in International schools for the past 7 years where she has gained a wealth of experience teaching through the Primary and Early Years Programmes of Inquiry.

Refreshments will be served

To book, log onto Mayo Education Centre's website at www.MayoEducationCentre.ie