Make use of the prime period for memory and imagination development Preparation for the future – it's never too early

Learning enrichment at





www.ivylab.ca 778-63-6926

Excel and accelerate

All-rounded training

Emotional and social development

Courage to try new things
Develop sense of respect
Independent but can also work together

Show empathy and help others

Build academic strength in all areas

Math → logic and critical thinking
Geography → learn about the world
Science → spark curiosity
Arts → embrace creativity and imagination



Vocabulary building → freely express thoughts
Phonics training → read on your own

Step-by-step ladder to success – yes, we can!



Courses at Ivy Lab are organized into **four main streams** that are interconnected

S.T.E.A.M.

Math

Dimensions Math Teacher's Guide KA

English

Phonics

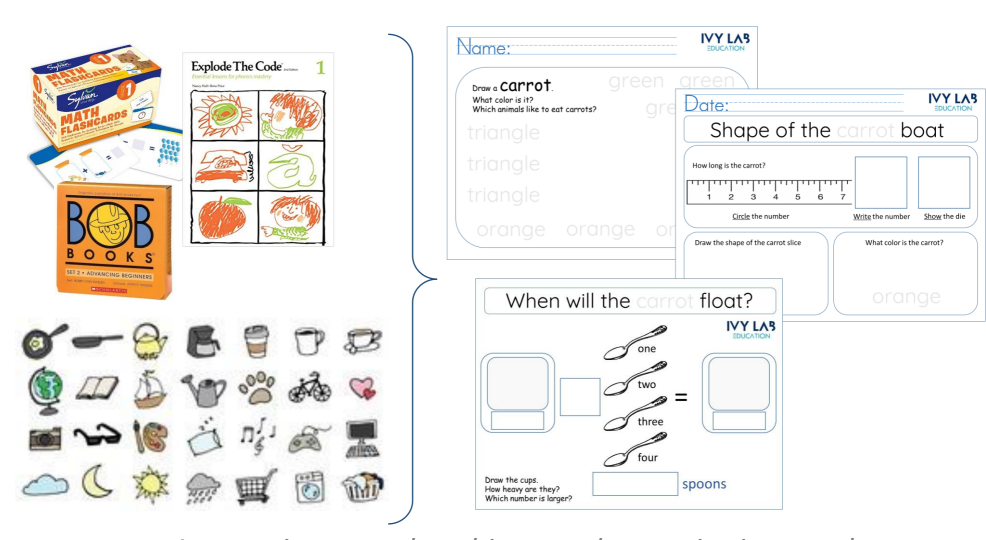
We carefully choose our teaching resources

Oxford Discover uses questions to tap into children's natural curiosity and enable them to ask their own questions, find their own answers, and explore the world around them.

This approach to language learning and literacy, supported by a controlled grammar and skills syllabus, helps children achieve near-native fluency in English.



Using a repertoire of well known teaching material, we develop our own curricula to enhance core academic skills

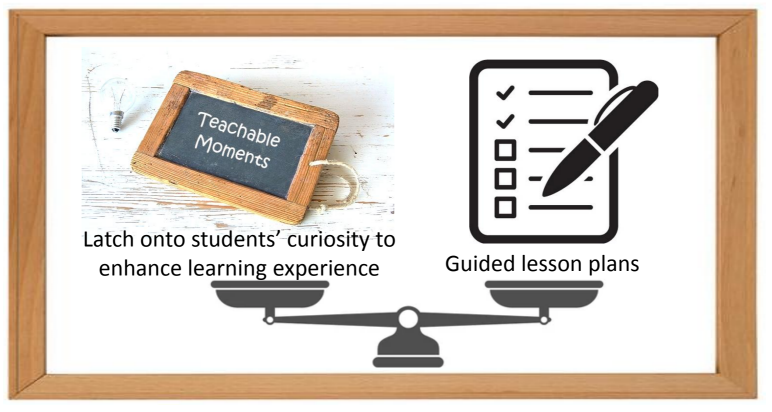


Integrating everyday objects and scenarios into our lessons, students can easily make connections outside the classroom

We take an **integrated teaching approach** to teach critical thinking and communication in different ways



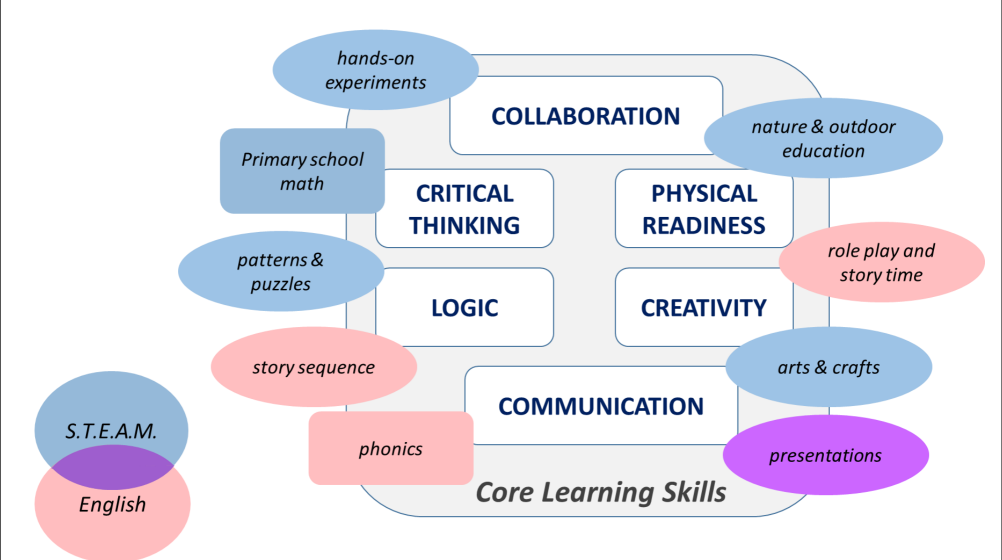
Working within an evolving framework based on the student's needs, we identify **teachable moments** to maximize learning opportunities



Our **lesson model** allows students to naturally develop critical skills



With activity bubbles centered around specific core learning skills, our comprehensive curriculum accelerates personal and social growth



In each themed S.T.E.A.M. session, we ask guiding questions and we let students ask questions

"What is going on?"

"Why is that?"

Our scientists can definitely answer that!

The benefit of real scientists teaching S.T.E.A.M. is that we can turn any moment into a teachable moment

Because we do not only teach this way, we live this way!







Develop dexterity and fine motor skills when performing tasks

Learn opposite words and many others

Learn math concepts and skills without knowing!!

Communicate and work with peers

Learn to follow instructions and be patient, because "we have to wait for the reaction to happen."

Our teachers are

- Patient
- Creative
- Innovative
- Engaging
- Experienced

Lessons we deliver are

- Unique
- Interactive
- High quality
- Fun and effective

We reflect, revise, revisit We care and believe

