



From Zero to (super) Computing

A Scientifique Culture Game

How to play ?

- On your own or in a team
- For anyone who is curious
- Game duration: about 15 minutes
- Contents: 40 game cards

Place the deck of cards in the center of the table (dates should not be visible) and flip over a card (date visible).

Take turns to draw a card (without looking at the date), read the text out loud, and try to place it in the right order, from earlier to later times.

The game ends when you make 3 mistakes or when there are no more cards left.

Score one point for each correctly placed card.

Scoring

0-5 points	Keep playing, practice makes perfect!
6-10 points	Not bad at all.
11-16 points	You're a fantastic team!
17-25 points	Are you sure you didn't cheat?
26-38 points	You're scientific and technical geniuses!
39 points	You've matched the score of the Calcul Québec team.
40 points	Double-check the rules, because this is not possible!

Terms and conditions of use

The game *From Zero to (Super)Computing* can be used for free but cannot be sold or used for commercial purposes.

This game is available under the Creative Commons BY-NC-ND 4.0 license.

Credit : Calcul Québec

À propos du jeu

From Zero to (Super)Computing is a creation of Calcul Québec in collaboration with Art'M Créateurs associés.

Ce projet est soutenu par le ministère des Relations internationales et de la Francophonie du Québec et le ministère de l'Europe et des Affaires étrangères de la République française, dans le cadre de la Commission permanente de coopération franco-québécoise.

Commissaire

Valérie Harvey, Calcul Québec

Équipe de conception

Suzanne Talon, Calcul Québec

Richard Lefebvre, Calcul Québec

Maxime Boissonneault, Calcul Québec

Daniel Stubbs, Calcul Québec

Pier-Luc St-Onge, Calcul Québec

Design graphique et illustrations

Ling Wang

Recherche, écriture, expertise et révision

Martin Payette

Jean-François Landry, Calcul Québec

Denise Koch, Calcul Québec

Virginie Hébert, Calcul Québec

Lydia Vermeyden, Calcul Québec

Alex Fretier, Calcul Québec

Partenaire et remerciements

Kévin Fauvre, ART'M Créateurs associés

L'équipe de Calcul Québec, particulièrement le comité de coordination des services à la recherche.