

## ☐ CREATE YOUR PARENT ACCOUNT

- 1. Visit www.myBlueprint.ca/
- 2. Click **Sign Up** in the top right corner
- 3. Enter your child's school Activation Key (parklorne) and click Create Account
- 4. Click Not a Student? Teachers, Counsellors, and Parents sign up here
- 5. Select Parent/Guardian/Advisor
- 6. Fill out the sign up form
- 7. Click Create My Account

## ☐ LINK WITH YOUR CHILD (Optional)

You can link with your child to view their myBlueprint account by following these steps:

- 1. From the account sign up page, click on Link to a Student
- 2. Enter your child's email address associated to their myBlueprint account and click Find Student
- 3. Click + Add This Student

## Don't know your child's email address?

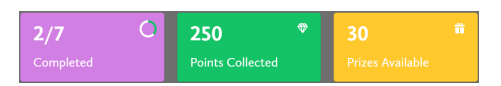
You can always link to them later by following these steps:

- 1. Log in to your account
- 2. Click Add Student
- 3. Enter their email address and click Search
- 4. Once matches are found, click Send Request

## ☐ EXPLORE YOUR STUDENT DEMO ACCOUNT

From your Dashboard, click **Go to Student View** to access a demo student account to explore the features of myBlueprint.

- 1. Click Go to Student View in the top right corner of your account
- 2. Complete the five (5) Who Am I surveys
- 3. Go to Match Results tab > Complete two (2) Compatibility Surveys
- 4. Go to Home > Goals > Add a goal
- 5. Go to Post-Secondary > Select a Pathway (e.g., College & University) > Favourite a program
- 6. Go to Work > Occupations > Favourite two (2) occupations
- 7. Go to Work > Job Search > Look up and favourite a job posting in your area
- 8. Go to Home > Portfolios > Add a Portfolio > Name your portfolio
- 9. Add an Avatar and a Banner image
  - a. + Add Box > Add Media > Upload a picture/image that represents who you are
    - i. + Reflection > Give an explanation of how the image represents who you are
  - b. + Add Box > Add Recent > Favourites > An occupation that you favourited
  - c. + Add Box > Add Recent > Favourites > A post-secondary program related to the occupation you favourited





Interface élève

**Paramètres** 

Déconnexion